



## 24 Volt 3-Tool Combo Pack 3960CFK



- 1/2" drill/driver with 2-speed gear shift – 0-400/0-1,300 RPM
- 6 1/2" circular saw with 3,600 RPM
- Pivoting head flashlight
- 2 platinum batteries
- 1-hour charger
- Carbide tipped blade
- Case

Order No.	Mfg. No.	Description
5026.00001	3960CFK	24 volt 3-tool combo pack

## 24 Volt 2-Tool Combo Pack 3960RK



- 1/2" drill/driver, model 3960 – 500" lb of torque, keyless chuck, and 2-speed gear shift, 0-400/0-1,300 RPM
- Reciprocating saw with dual stroke, model 1645 – tool-less blade change system, dual stroke provides 2 cutting lengths, 1-1/4" and 3/4", push button foot adjustment, 0-2,300 SPM
- Includes: 2 platinum batteries, 1-hour charger, 2 recip blades, bit, side-handle and case

Order No.	Mfg. No.	Description
5026.00004	3960RK	24 volt 2-tool combo pack

## 24 Volt 2-Tool Combo Pack 1660RK



- Includes: 6 1/2" circular saw and reciprocating saw with Dual Stroke™, 2 platinum batteries, 1-hour charger, 2 recip blades, carbide blade, rip fence, case

Order No.	Mfg. No.	Description
5026.00007	1660RK	24 volt 2-tool combo pack

## 24 Volt 3-Tool Combo Pack 3960CRK



- Includes: 1/2" drill/driver, 6 1/2" circular saw, reciprocating saw with dual stroke, 2 platinum batteries, 1-hour charger, side-handle, 2 recip blades, bit, carbide blade, rip fence, and case

Order No.	Mfg. No.	Description
5026.00010	3960CRK	24 volt 3-tool combo pack

## 24 Volt Reciprocating Saw Kit 1645K



- Dual Stroke features 2 cutting lengths 1-1/4", 3/4"
- 0-2,300 SPM
- Blade holder allows up or down cutting
- Push button foot adjustment

Order No.	Mfg. No.	Description
5026.00013	1645K	24 volt reciprocating saw kit

## 24 Volt 6-1/2" Circular Saw Kit 1660K



- Electric blade brake for repetitive cuts
- 50° bevel adjustment with 45° positive stop
- Spindle lock for easier blade changes

Order No.	Mfg. No.	Description
5026.00016	1660K	24 volt 6-1/2" circular saw kit



## 12 Volt Cordless Drill/Driver Kit

### 3315K 3/8" Keyless Chuck

- Variable speed reversing
- Includes: two 1.7 A-h batteries, 1-hour charger and case



Order No.	Mfg. No.	No Load RPM	Weight (lb)
5026.00019	3315K	0-400/0-1,200	3.7

## 14.4 Volt Cordless Drill/Driver Kit

### 3615K 3/8" Keyless Chuck

- Variable speed reversing
- Includes: two (1.7 A-h) batteries, 1-hour charger and case



Order No.	Mfg. No.	No Load RPM	Weight (lb)
5026.00022	3615K	0-400/0-1,200	4.3

## 14.4 Volt Drill/Driver Kit

### 3650K 1/2" Keyless Chuck

- Exclusive 1/2" keyless single sleeve chuck
- Includes: two 2.0 A-h batteries, 1-hour charger and case



Order No.	Mfg. No.	No Load RPM
5026.00025	3650K	0-500/0-1,500

## 14.4 Volt Drill/Driver Kit

### 3655K 1/2" Keyed Chuck

- Variable speed reversing
- Includes: two 2.0 A-h batteries, 1-hour charger and case



Order No.	Mfg. No.	No Load RPM
5026.00028	3655K	0-500/0-1,500

## 24 Volt Drill/Driver Kit

### 3960K-CC 1/2" Chuck



- Powerful motor delivers over 500" lb of torque
- 2-speed gear shift – 0-400/0-1,300 RPM
- 24 volt platinum batteries provide 30% longer run time
- Kit includes: 2 batteries, 1-hour charger, side handle, 3 standard bits and case

Order No.	Mfg. No.	Description
5026.00031	3960K-CC	24 volt 1/2" drill/driver kit

## 24 Volt 3/4" Rotary Hammer

### 11225VSRH

- No load RPM: 0-1,200; no load BPM 0-4,400
- Battery level gauge
- Includes: 3.0 A-h battery, 26 minute charger, case



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00034	11225VSRH	0-1,200	0-4,400

## 24 Volt 3/4" Rotary Hammer

### 11225VSR

- Battery gauge; displays remaining charge level
- Drill or hammer modes; forward reversing switch
- Compact weight: 7.7 lb
- Includes 1.7 A-h battery, 15 minute charger, case



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00035	11225VSR	0-1,200	0-4,400

# DEWALT®

## 18 Volt Drill/Driver Kit

### Adjustable Clutch, Heavy-Duty 1/2" Chuck

- High-performance motor with fan c delivers maximum power and durability
- 5 steel-planet transmission and copper-plated switch provide job site durability
- DW995K-2 includes DW9116 charger, 2 DW9096 XR+™ PACK batteries, screwdriver bit, kit box.



Order No.	Mfg. No.	Volts	RPM	Max. torque (in/lb)
5029.00001	DW995K-2	18	0-450/0-1,450	355

## 18 Volt Hammerdrill, Drill & Driver Kit

### Adjustable Clutch, Heavy-Duty 1/2" Chuck

- 3 tools-in-1: Hammerdrilling, drilling, screwdriving
- High-performance motor with fan c for maximum power and durability
- 5 steel-planet transmission and copper-plated switch provide job site durability
- Includes: DW9116 charger, 2 DW9096 XR+™ PACK batteries, screwdriver bit, kit box



Order No.	Mfg. No.	Volts	RPM	BPM
5029.00004	DW997K-2	18	0-650/0-1,850	0-7,150/0-20,350

## DEWALT

### 14.4 V Drill/Driver Kit Adjustable Clutch Heavy-Duty 1/2" Chuck

- DEWALT-built high-performance fan cooling delivers maximum power and durability
- 5 steel-planet transmission and copper-plated switch provide job site durability
- Includes: DW9107 charger, 2 DW9091 XR PACK® batteries, screwdriver bit, kit box



Order No.	Mfg. No.	Volts	RPM	Max. torque (in/lb)
5029.00007	DW990K-2	14.4	0-450/0-1,450	336

### 12V Drill/Driver Kit Adjustable Clutch Heavy-Duty 3/8" Chuck

- DEWALT-built high-performance motor with fan cooling delivers maximum power and durability
- 5 steel-planet transmission and copper-plated switch provide job site durability
- DW972K-2 includes DW9107 charger, 2 DW9071 XR PACK® batteries, screwdriver bit, kit box
- DW972KQ-2 includes DW9117 quick charger, 2 DW9071 XR PACK® batteries, screwdriver bit, kit box



Order No.	Mfg. No.	Volts	RPM	Max. torque (in/lb)
5029.00010	DW972K-2	12	0-450/0-1,450	310
5029.00013	DW972KQ-2	12	0-450/0-1,450	310

### 9.6V Drill/Driver Kit Adjustable Clutch Heavy-Duty 3/8" Chuck

- Compact and lightweight: 3.6 lbs.
- Multi-position adjustable clutch for screwdriving accuracy
- Includes: DW9118 charger, 2 DW9062 compact batteries, screwdriver bit, kit box



Order No.	Mfg. No.	Volts	RPM	Max. torque (in/lb)
5029.00016	DW926K-2	9.6	0-300/0-1,100	200

### 24V Drill, Hammerdrill Kit Heavy-Duty 1/2" Chuck

- Drill and hammerdrill in one tool
- All metal chuck with carbide tipped jaws prevents bit slippage
- 360° side handle
- Includes: DW0245 charger, DW0240 XR PACK® battery, side handle, kit box



Order No.	Mfg. No.	Volts	RPM	BPM
5029.00019	DW006K	24	0-450/0-2,000	0-7,650/0-34,000

### 24V SDS Rotary Hammer Kit Heavy-Duty 7/8" Chuck

- Variable speed, reversing Factory-set clutch reduces sudden, high-torque reactions if bit jams
- Electro-pneumatic hammer mechanism for fast penetration and low vibration
- 360° side handle
- Includes: DW0245 charger, DW0240 XR PACK® battery, side handle, kit box



Order No.	Mfg. No.	Volts	RPM	(BPM)
5029.00022	DW004K	24	0-1,150	0-5,800

### AC/DC Converter Heavy-Duty 24V

- Easily converts 24V cordless tools to corded, minimizing user downtime
- Same power as a battery for consistent performance



Order No.	Mfg. No.	Volts	Cord Length (ft)
5029.00025	DW0247	24	9

### Work Site Radio/Charger

- Powered by 9.6 – 18V DEWALT NiCd batteries
- AM/FM radio with auxiliary port
- High impact roll cage
- Flexible antenna
- Weather resistant
- Battery sold separately



#### Charger

- Charges 9.6V – 18V DEWALT NiCd batteries
- 1-Hour DEWALT battery charger
- Patented 3-stage charging system
- Weather sealed charger door
- Does not accept DW9051, DW9050, DW9045, DW9046 batteries.

Order No.	Mfg. No.	Description
5029.00027	DW911	Radio/Charger for 9.6V-18V NiCd Battery

## DEWALT®



DW9098



DW9094



DW9072



DW9062



DW9091



DW9071



DW9061

### Compact Battery Packs:

- 20% smaller and 15% lighter than standard batteries
- Up to 1,200 recharges

### XR PACK® High Capacity Battery Packs

- 25% More run-time than compact batteries
- Up to 1,200 recharges

### XR PACK® Extended Run-Time Battery Packs: 24 Volt Battery

- High capacity XR PACK® batteries
- Durable side rail interface
- Powers DEWALT's entire line of 24 Volt tools



### XR+™ High Capacity Battery Packs 18 Volt Battery

- High capacity 2.4 Amp Hour battery – 40% more run-time than XR PACK® batteries
- New Cobalt Technology = extended run-time.
- For use with all DEWALT 18V cordless tools



DW9096



DW0245



DW9116  
DW9116-220



DW9117



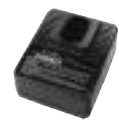
DW9109



DW9118



DW9107



DW9106

50

## DEWALT's Battery and Charger Systems

BATTERY PACKS			CHARGERS											
Order No.	Mfg. No.	Volts (VDC)	DW9106 7.2V-14.4V	DW9188 7.2V-14.4V	DW9115 9.6V-14.4V	DW9107 7.2V-14.4V	DW9108 7.2V-18V	DW9180-220 7.2V-18V (220V)	DW9116 7.2V-18V	DW9116-220 7.2V-18V (220V)	DW9109 Vehicle Charger	DW9117 7.2V-18V 15Min	DW9111 7.2V-18V	DW0245 24V
5029.00030	DW0240	24												
5029.00033	DW9096 XR+™ PACK	18					X	X	X	X	X	X	X	
5029.00036	DW9095 XR2 PACK	18					X	X	X	X	X	X	X	
5029.00039	DW9098 Compact	18					X	X	X	X	X	X	X	
5029.00042	DW9091 XR PACK®	14.4	X	X	X	X	X	X	X	X	X	X	X	
5029.00045	DW9094 Compact	14.4	X	X	X	X	X	X	X	X	X	X	X	
5029.00048	DW9051 Univolt	13.2	X											
5029.00051	DW9071 XR PACK®	12	X	X	X	X	X	X	X	X	X	X	X	
5029.00054	DW9072 Compact	12	X	X	X	X	X	X	X	X	X	X	X	
5029.00057	DW9050 Univolt	12	X											
5029.00060	DW9061 XR PACK®	9.6	X	X	X	X	X	X	X	X	X	X	X	
5029.00063	DW9062 Compact	9.6	X	X	X	X	X	X	X	X	X	X	X	
5029.00066	DW9048 Univolt	9.6	X											
5029.00069	DW9057 Compact	7.2	X	X	X	X	X	X	X	X	X	X	X	
5029.00072	DW9046 Univolt	7.2	X											

The 'X' indicates that the marked battery pack is compatible with that specific charger





## 3/8" 9.6V Cordless Driver-Drill Kit 2-Speed, Variable Speed, Reversible

- 2 speed gear selection plus variable speed in each range
- 12 stage torque setting for diverse drilling and driving applications
- Keyless chuck for fast bit installation
- Electric brake; overload protector



Order No.	Mfg. No.	Includes:
5029.00075	6095D	Keyless chuck (192016-0) Phillips bit (784202-3)
5029.00078	6095DW	Keyless chuck (192016-0) Phillips bit (784202-3) Battery (632007-4) Charger (CACDC9700)
5029.00081	6095DWE	Battery (632007-4) 2 ea. Charger (CACDC9700) Keyless chuck (192016-0) Phillips bit (784202-3) Plastic tool case (824393-9)

## 3/8" 9.6V Cordless Driver-Drill Kit 2-Speed, Variable Speed, Reversible

- Powerful 9.6V (2Ah) battery
- Compact and well balanced
- Externally accessible brushes
- 2-speed gear selection (0 - 400 RPM or 0 - 1,200 RPM)
- 18 torque settings in both high and low speed
- Keyless chuck with patented Hand-tite® feature for easy installation
- Conveniently located forward /reverse switch



Order No.	Mfg. No.	Includes:
5029.00084	6203DWAE	2 Ea. Battery 9122 (192596-6) Phillips/slotted bit Keyless chuck Charger (DC1410) Carrying case (824476-5)

## 3/8" 12V Cordless Driver-Drill Kit 2-Speed, Variable Speed, Reversible

- Powerful 12V (2 Ah) battery
- Externally accessible brushes
- 2-speed gear selection (0 - 450 RPM or 0 - 1,400 RPM)
- 18 torque settings in both high and low speed
- Keyless chuck with patented Hand-tite® feature for easy bit installation
- Conveniently located forward /reverse switch



Order No.	Mfg. No.	Includes:
5029.00087	6213DWAE	2 Ea. Battery 1222 (192598-2) Phillips/slotted bit Keyless chuck Charger (DC1410) Carrying case (824476-5)

## 3/8" 14.4V Cordless Driver-Drill Kit 2-Speed, Variable Speed, Reversible

- Powerful 14.4V (2 Ah) battery
- Externally accessible brushes
- 2-speed gear selection (0 - 400 RPM or 0 - 1,300 RPM)
- 18 torque settings in both high and low speed
- Keyless chuck with patented Hand-tite® feature for easy bit installation
- Conveniently located forward /reverse switch



Order No.	Mfg. No.	Includes:
5029.00090	6233DWAE	2 Ea. Battery 1422 (192600-1) Phillips/slotted bit Keyless chuck Charger (DC1410) Carrying case (824476-5)

## 1/2" 12V Cordless Driver-Drill Kit 2-Speed, Variable Speed, Reversible

- Powerful 12V (2 AMP) battery
- Externally accessible brushes
- 2-speed gear selection (0 - 450 RPM or 0 - 1,400 RPM)
- 18 torque settings in both high and low speed
- Keyless chuck with patented Hand-tite® feature for easy bit installation
- Conveniently located forward /reverse switch
- 1/2" chuck for handling larger bits



Order No.	Mfg. No.	Includes:
5029.00093	6313DWAE	2 Ea. Battery 1222 (192598-2) Phillips/slotted bit Keyless chuck Charger (DC1410) Carrying case (824476-5)

## 1/2" 12V Cordless Hammer Drill Kit 2-Speed, Variable Speed, Reversible

- Compact, sleek and rugged for professional use
- Up to 1,150 RPM and 12,700 BPM
- Electronic control and planetary gearing for constant speed and maximum torque
- Variable 2-speed gear selection with 10 torque settings
- Keyless chuck and electric brake for operator convenience
- Easily converts to a regular drill



Order No.	Mfg. No.	Includes:
5029.00096	8412DWH	Battery 1201 (192296-8) Keyless chuck (192284-5) Battery cover (414938-7) Plastic tool case (824435-A) Charger DC1201 (113126C303)



## Cordless Power Tool Batteries

### 9.6V Battery 9000

- 9.6V rechargeable nickel cadmium battery
- For all 9.6V tools using removable battery except T-Style

### 9.6V Battery 9002

- 9.6V rechargeable (2.0 Ah) super high-capacity nickel cadmium battery for all 9.6V tools using removable battery except T-Style

### 9.6V Battery 9122

- 9.6V (2.0 Ah) super high capacity nickel cadmium battery for 9.6V T-Style cordless tools

### 12V Battery 1201

- 12V (1.7 Ah) high capacity nickel cadmium battery for all 12V T-Style tools

### 12V Battery 1222

- 12V (2.0 Ah) super high capacity nickel cadmium battery for 12V T-Style cordless tools

### 14.4V Battery 1422

- 14.4V (2.0 Ah) super high capacity nickel cadmium battery for 14.4V T-Style cordless tools

Order No.	Mfg. No.	Description
5029.00100	632007-4	9000 9.6V battery
5029.00103	192533-0	9002 9.6V battery
5029.00106	192596-6	9122 9.6V battery
5029.00109	192296-8	1201 12V battery
5029.00112	192600-1	1222 9.6V battery
5029.00115	192598-2	1422 14.4V battery

## Cordless Tool Battery Chargers

### Fast Charger

- For use with removable battery



CACDC9700



CACDC1290

Order No.	Mfg. No.	Description
5029.00118	CACDC9700	115VAC to 7.2/9.6VDC For all 7.2V and 9.6V tools (DC9700)
5029.00121	CACDC1290	115VAC to 9.6/12VDC For all 9.6V and 12V tools (DC1290)

### High Capacity Quad-Voltage Charger

- For use with removable battery



Order No.	Mfg. No.	Description
5029.00124	CACDC1410	115VAC to 7.2/9.6/12/14.4VDC For all 7.2V, 9.6V, 12V and 14.4V tools (DC1410)

### Automotive Charger

- For use with removable battery



Order No.	Mfg. No.	Description
5029.00127	CACDC9112	12VDC to 9.6VDC For all 9.6V tools
5029.00130	CAADC1412	12VDC to 7.2VDC, 9.6VDC, 12VDC and 14.4VDC. For all 7.2V, 9.6V, 12V and 14.4V tools (DC1412)



BST 12 Plus  
02 252



BST 15.6 Plus  
02 276



SBT 15.6 Plus  
02 293



BST 18 Plus  
02 400

## 1/2" Cordless Drills

### BST Plus & SBT Plus Series

- 2-speed gearbox
- 3-stage metal planetary gearing
- Electric brake
- Reversing facility
- Variospeed electronic speed control
- On-tool storage for screwdriver bits
- Spindle lock for single handed tightening of chuck
- Impulse feature
- 20 + drill adjustable torque control
- No-load speed 0-450/0-1600 RPM
- 1/2" x 20 UNF spindle thread
- 9-3/4" length (10" on BST 18 Plus)
- Includes keyless chuck, 2 batteries, C 60 charger and carrying case

Order No.	Mfg. No.	Length (in)	Description
5029.00133	02 252	9-3/4	12V Drill/driver with C 60 charger and 2 batteries
5029.00136	02 276	9-3/4	15.6V Drill/driver with C 60 charger and 2 batteries
5029.00139	02 293	9-3/4	15.6V Hammer drill/driver with C 60 charger and 2 batteries
5029.00142	02 40010	18V	Drill/driver with C 60 charger and 2 batteries

## Cordless Tool Accessories



C60  
31 762

Order No.	Mfg. No.	Description
5029.00145	31 762	C60 Fast Charger for 7.2V to 18V batteries
5029.00148	31 391	For connecting to 12V/24V DC vehicle socket
5029.00151	31 772	ICS 10 Trickle Charger for 4.8V to 18V batteries
5029.00154	31 746	Battery, 9.6V
5029.00157	31 729	Battery, 12V
5029.00160	31 749	Battery, 15.6V
5029.00163	31 759	Battery, 18V

## DELTA

### 14.4 Volt Cordless Drill/Driver Kit

Model 9876 3/8" Keyless Chuck  
Model 9878 1/2" Keyless Chuck

- 20 position clutch including solid lock-up
- 2-speed gear box (0-475 and 0-1,450 RPM)
- Includes two high-capacity battery packs, advanced diagnostic charger, carrying case, double-ended bit tip, and operating manual



Order No.	Mfg. No.	Power	Amp	Torque	Chuck
5029.00166	9876	14.4V	2	360	3/8
5029.00169	9878	14.4V	2	360	1/2

### 12 Volt Cordless Drill/Driver Kit

Model 9866 3/8" Keyless Chuck

- 12 volt, 2 amp/hr battery
- 3/8" keyless chuck with 330 in/lb/ maximum torque
- 20 position clutch including solid lock-up
- 2-speed (0-400 and 0-1,200 RPM)
- Includes two high-capacity battery packs, advanced diagnostic charger, carrying case, double-ended bit tip, and operating manual



### Model 9866F Drill/Driver Kit with Flashlight

- Same as 9866 includes flashlight with high intensity Xenon bulb
- Includes two high-capacity battery packs, flashlight, advanced diagnostic charger, carrying case, double-ended bit tip, and operating manual



Order No.	Mfg. No.	Power	Amp	Torque	Chuck
5029.00172	9866	12V	2	330	3/8
5029.00175	9866F	12V	2	330	3/8
5029.00178	869F	Flashlight			

## HITACHI

### 12V 1/2" Driver Drill

Electric Brake, Keyless Chuck

- High performance motor with cooling fan
- Electronic feedback power control for higher torque at lower rpm's
- Spindle lock for manual screw driving
- 22-stage adjustable slip-clutch
- Ultra capacity 2.0 Ah battery for extended operation
- No-load speed: 0-350/1200 rpm
- Includes: 2 batteries EB12B, Phillips bit no. 2 983006, charger UC12YD, plastic carrying case 313853



Order No.	Mfg. No.	Wood Screw (DXL)	Machine Screw (in)	Maximum Torque
5029.00181	DS13DV2	#14 x 2"	1/4	200 in-lb

## HITACHI

### 14.4V 1/2" Driver Drill

Electric Brake, Keyless Chuck

- High performance motor
- Spindle lock for manual rotation
- Ultra high capacity 2.0 Ah battery
- 22-stage adjustable slip-clutch
- No-load speed 0-350/1200 rpm
- Electronic power control for higher torque at lower rpm's
- Includes: 2 batteries EB14B, Phillips bit no. 2 955654, charger UC14YF, plastic carrying case 315134



Order No.	Mfg. No.	Wood Screw (DXL)	Machine Screw (in)	Maximum Torque
5029.00184	DS14DV	#16 x 2-1/2"	1/4	304 in-lb

## Milwaukee

### 14.4V Power-Plus 1/2" Hammer Drill (Kit)

- T-handle design provides optimum balance and comfort
- Soft grip handle pad reduces pressure points and provides a non-slip surface
- 20-position torque adjustment
- 0-19,000 bpm
- Includes: all-metal chuck, two 2.4 amp-hr battery backs, charger and impact-resistant carrying case



Order No.	Mfg. No.	Speed (rpm) High	Low	Torque (in-lb)	Length (in)	No Load (bpm)
5029.00187	0514-24	0-1250	0-450	350	10.5	0-19000

### 18V Power-Plus 1/2" T-Handle Driver/Drill (Kit)

Includes all-metal Grip-Lok™ keyless chuck, 18 volt, two 2.4 amp/hr Power-Plus battery packs, charger and impact-resistant carrying case.



Order No.	Mfg. No.	Speed (rpm) High	Low	Torque (in-lb)	Length (in)
5029.00190	0522-24	0-1500	0-450	400	10.25

### 18V Power-Plus 1/2" T-Handle Hammer-Drill (Kit)

Includes 1/2" all-metal Grip-Lok™ chuck, two 2.4 amp/hr battery packs, charger and impact-resistant carrying case.



Order No.	Mfg. No.	Speed (rpm) High	Low	Torque (in-lb)	Length (in)	No Load (bpm)
5029.00193	0524-24	0-1600	0-500	400	10.5	0-20,800



### 3/8" Drill Kit 1005VSRK

- Variable speed reversing
- Ergonomic contoured grip
- No load RPM: 0-2,500
- 5.5 amp



Order No.	Mfg. No.	Description
5026.00037	1005VSRK	3/8" VSR Drill and Case

### High Torque Heavy-Duty 3/8" Drill/Driver 1011VSR

- Heavy-duty chuck with ground and hardened jaws
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00040	11225VSR	6.5	0-1100

### High Torque Heavy-Duty 3/8" Drill/Driver 1012VSR

- One-handed 3/8" keyless chuck for the fastest bit changes
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00043	1012VSR	6.5	0-1100

### High Speed Heavy-Duty 3/8" Drill/Driver 1030VSR

- 7.5 amp motor
- 0-2100 RPM for high speed
- Heavy-duty chuck with ground and hardened jaws
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Description
5026.00046	1030VSR	Heavy-duty 3/8" drill/driver

### High Torque Heavy-Duty 3/8" Drill/Driver 1031VSR

- For high speed applications
- Heavy-duty chuck with ground and hardened jaws
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00049	1031VSR	7.5	0-2100

### High Torque Heavy-Duty 3/8" Drill/Driver 1032VSR

- Heavy-duty chuck with ground and hardened jaws
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00051	1032VSR	7.5	0-1100

### 3/8" Right Angle Drill 1132VSR

- Low profile for hard to reach areas
- Easy access paddle-type switch
- Variable speed reversing



Order No.	Mfg. No.	Amps	No Load RPM
5026.00054	1132VSR	3.8	0-1,100

### High Speed Heavy-Duty 1/2" Drill/Driver 1013VSR

- 1/2" heavy-duty chuck with ground and hardened jaws
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00057	1013VSR	6.5	0-850

### High Speed Heavy-Duty 1/2" Drill/Driver 1014VSR

- One-handed 1/2" keyless chuck for the fastest bit changes
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00060	1014VSR	6.5	0-850

### High Speed Heavy-Duty 1/2" Drill/Driver 1033VSR

- For high speed applications
- Heavy-duty chuck with ground and hardened jaws
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00063	1033VSR	8.0	0-850





## High Torque Heavy-Duty 1/2" Drill/Driver 1034VSR

- Heavy-duty chuck with ground and hardened jaws
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00066	1034VSR	8.0	0-550

## High Speed Heavy-Duty 1/2" Drill/Driver 1035VSR

- For high speed applications
- One-handed 1/2" keyless chuck for the fastest bit changes
- Soft-grip trigger and handle
- Variable speed reversing



Order No.	Mfg. No.	Amps	RPM
5026.00069	1035VSR	8.0	0-850

## Drywall Drivers 1404VSR, 1405VSR

- Variable speed reversing
- Ergonomic contoured grip
- Snap-off nosepiece; easy screw removal
- Built-in belt clip



Order No.	Mfg. No.	Amps	RPM
5026.00072	1404VSR	4.8	0-4,000
5026.00075	1405VSR	4.8	0-2,500

## Heavy-Duty Deluxe Drywall Drivers 1420VSR, 1421VSR

- Variable speed reversing
- Ergonomic contoured grip
- Snap-off nosepiece; easy screw removal
- Quiet clutch eliminates ratcheting noise; prolongs clutch life



Order No.	Mfg. No.	Amps	No Load RPM
5026.00078	1420VSR	4.8	0-4,000
5026.00081	1421VSR	4.8	0-2,500

## Heavy Duty Self-Tapping Fastener Driver 1422VSRQ

- Variable speed reversing
- Deluxe quiet clutch
- 1/4" hex drive



Order No.	Mfg. No.	Amps	No Load RPM
5026.00084	1422VSRQ	4.8	0-2,500

## Super-Duty Self-Tapping Fastener Driver 1423VSR

- Variable speed reversing
- Drives 5/16" Teks®-brand type fasteners
- 1/4" hex drive
- Ergonomic contoured grip



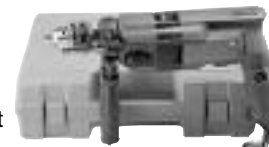
Order No.	Mfg. No.	Amps	No Load RPM
5026.00087	1423VSR	5.5	0-2,000

## 1/2" Hammer Drill 1194AVSR

- Drill mode selector switch shifts between rotation only or hammer and rotation
- 8.0 amp
- 2 speed gear box matches speed and torque to the job
- Includes 360° auxiliary handle and depth gauge



## 1194AVSRK 1/2" Hammer Drill Kit



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00090	1194AVSR	0-1,000/0-2,600	16,000-41,600
5026.00093	1194AVSRK	1/2" Hammer Drill with Case	

## Rotary Hammer Drills 11234VSR, 11224VSR, 11228VSR

- No load RPM: 0-1,100; no load BPM: 0-5,000; 4.4 amp
- Two operational modes: rotation only or hammer and rotation
- Includes 360° auxiliary handle, depth gauge and case
- Reversing for fastening applications



Order No.	Mfg. No.	Description
5026.00096	11234VSR	3/4" rotary hammer drill, Pistol grip
5026.00099	11224VSR	7/8" rotary hammer drill, D handle
5026.00102	11228VSR	7/8" rotary hammer drill, Pistol grip



## 1-1/8" Rotary Hammer

11236VS

- 7.2 amp
- Padded, shock absorbing handles



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00105	11236VS	0-650	0-3,900

## 1-1/8" Rotary Hammer

11222EVS

- Electronic feedback circuitry; soft start, constant speed
- 7.8 amp
- Vario-lock rotates and locks chisel into 36 positions
- Three operational modes: hammer only, drill only, or drill and hammer



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00108	11222EVS	300-700	1,650-3,900

## 1-1/2" Rotary Hammer

11227E

- SDS-max™ drive system
- 8.8 amp
- Stop rotation selector; hammering with or without rotation
- Electronic feedback circuitry; constant impact and rotation



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00111	11227E	360	3,200

## 1-1/2" Rotary Hammer

11230EVS

- SDS-max™ drive system
- 8.8 amp
- Stop rotation selector; hammering with or without rotation
- Electronic feedback circuitry; constant impact and rotation



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00114	11230EVS	180-360	1,600-3,200

## 1-3/4" Rotary Hammer

11235EVS

- SDS-max drive system
- 11.7 amp
- Electronic feedback circuitry



Order No.	Mfg. No.	No Load RPM	No Load BPM
5026.00117	11235EVS	120-250	1,000-2,400, 1,200-2,800

## 2" Rotary Hammer

11245EVS

- 2 modes of operation: hammer and rotation, and hammer only
- Electronic feedback circuitry maintains maximum performance level at all times



Order No.	Mfg. No.	Amps
5026.00120	11245EVS	14.0

## Demolition Hammer

11313EVS

- SDS-max™ drive system
- Vario-lock for 12-way chisel positioning
- Front handle rotates 360° and pivots front-to-back
- Electronic feedback circuitry



Order No.	Mfg. No.	Amps	No Load BPM
5026.00123	11313EVS	8.8	1,300-2,600

## Demolition Hammer

11316EVS

- Motor with hammer mechanism – hits 10% harder
- Slide on/off switch and push-to-strike design reduces user fatigue
- Electronic feedback circuitry maintains maximum performance levels at all times



Order No.	Mfg. No.	Amps
5026.00126	11316EVS	14.0

## Demolition Hammer

11312E

- Electronic feedback circuitry maintains maximum performance levels
- Electro-pneumatic impact system
- Includes 360° auxiliary handle, and plastic case



Order No.	Mfg. No.	Amps	No Load BPM
5026.00129	11312E	8.8	2,600

## Demolition Hammer

11314EVS

- 3/4" hex 21/32" round shank
- Electronic feedback circuitry maintains maximum performance levels
- Front handle rotates 360° and pivots front-to-back



Order No.	Mfg. No.	Amps	No Load BPM
5026.00132	11314EVS	8.8	1,300-2,600



## 3/8" Drill

### Variable Speed, Reversible

- Variable speed; 0-1,200 RPM
- 3.5 Amp motor
- Double reduction gear design for extra torque
- Lock-on button switch for continuous operation
- Comes with a 3/8" industrial quality drill chuck



Order No.	Mfg. No.	Includes:
5029.00200	6511LVR	Drill chuck (763048-0A) Chuck Key (763403-6A)

## 3/8" Drill

### Variable Speed, Reversible

- Variable speed drill to match power to your material
- 3.5 Amp motor
- Double reduction gear design for extra torque
- Lock-on button
- Comes with a 3/8" keyless chuck



Order No.	Mfg. No.	Includes:
5029.00203	6511X	Keyless Drill chuck (192282-9)

## 1/2" Drill

### Variable Speed, Reversible

- Heavy-duty 5.2 Amp motor
- Heavy-duty drill chuck
- Compact, lightweight (4.4 lbs)
- Convenient belt clip
- Side handle for greater control
- Double insulated



Order No.	Mfg. No.	Includes:
5029.00206	6303	Drill chuck (763078-1) Chuck key (763420-6) Side handle (152491-2)

## 1/2" Drill

### Reversible

- Rocker switch for easy one handed reversing
- 6.3 Amp motor
- D-handle rotates 360° for multi-position operation
- 550 rpm with double gear reduction for added torque
- Ball and needle bearing construction for long tool life and smooth operation
- Heavy-duty industrial 1/2" drill chuck for positive bit retention and accurate drilling
- Handy chuck key retained in handle to prevent loss



Order No.	Mfg. No.	Includes:
5029.00209	6013BR	Top handle (152492-0) Drill chuck (763047-2A) Chuck key (763411-7A)

## 3/8" Hammer Drill

### Variable Speed, Reversible

- Two tools in one; quick disengagement from drilling with or without hammering
- Variable speed for increased drilling control
- 4.0 Amp motor delivers more output power for increased performance
- Larger carbon brushes for 30% longer brush life and reduced maintenance
- All ball bearing construction for long tool life
- Compact and lightweight (3.5 lbs)
- Adjustable depth guide and side handle mount on either side of the tool



Order No.	Mfg. No.	Includes:
5029.00217	NHP1030	Side handle (152491-2) Chuck key (763415-9) Drill chuck (763067-6) Depth gauge (321220-6) Stopper holder (164549-5) Knob (251851-6) Tool case (823046-7)

## 1/2" Hammer Drill

### Variable Speed, Reversible

- High power-to-weight ratio
- 5.0 Amp motor
- "Rotation only" or "rotation with hammering" with the touch of a button
- Large trigger switch for easy operation
- Recessed lock-on button
- Idling mechanism prevents hammering while idling
- Reversing switch is conveniently located
- Keyless chuck for easy bit installation



Order No.	Mfg. No.	Includes:
5029.00211	HP1501K	Keyless chuck (763116-9) Side handle assembly (152489-9) Depth gauge (415486-9) Plastic tool case (824474-9)

## 3/4" Hammer Drill

### 2-Speed, Variable Speed, Reversible

- All ball and needle bearings for long life
- 2-Speed gear change for ideal speed and power
- Variable speed switch for easy starting of holes
- Depth setting rod for "drop-in" type anchors
- 6.0 Amp motor for continuous use
- Adjustable side handle for greater control
- Double insulated



Order No.	Mfg. No.	Includes:
5029.00214	HP2010N	Drill chuck (763047-2) Chuck key (763411-7) Tool case (182617-2) Side handle assembly (122428-3)

**DEWALT.****VSR Drills****Heavy-Duty 3/8" Chuck**

- Helical-cut steel, heat-treated gears for increased durability and long gear life
- Jacob® single-sleeve keyless chuck with spindle lock provides greater holding power
- DW226: Metal gear housing for increased durability
- Two-finger, rubber trigger for increased comfort



Order No.	Mfg. No.	Amps	RPM	Chuck (in)	Spindle Lock	Gear Reduction
5029.00220	DW226	7.0	0-1,200	3/8	yes	double
5029.00223	DW222	6.7	0-1,500	3/8	yes	double

**VSR Drills****Heavy-Duty 3/8" Chuck**

- All ball-bearing construction provides greater durability
- Contoured textured handle for better grip
- Built-in two-way level for drilling accurately vertical and horizontal holes
- DW106/DW106K: Heavy-duty Jacob® keyless chuck provides greater bit retention
- DW106K includes kit box
- DW100 available in 220V; includes keyed chuck



Order No.	Mfg. No.	Amps	RPM	Chuck (in)	Gear Reduction
5029.00226	DW106	5.4	0-2,500	3/8	single
5029.00229	DW106K	5.4	0-2,500	3/8	single
5029.00232	DW100	5.4	0-2,500	3/8	single

**VSR Drills****Heavy-Duty 1/2" Chuck**

- Helical-cut steel, heat-treated gears for increased durability and long gear life
- Metal gear housing for increased durability
- Two-finger, rubber trigger for increased comfort
- 360° side handle for greater control



Order No.	Mfg. No.	Amps	RPM	Chuck (in)	Spindle Lock	Gear Reduction
5029.00235	DW235G	7.8	0-850	1/2	n/a	double

**VSR Drills****Heavy-Duty 1/2" Chuck**

- Helical-cut steel, heat-treated gears for increased durability and long gear life
- Metal gear housing for increased durability
- Two-finger, rubber trigger for increased comfort
- 360° side handle for greater control



Order No.	Mfg. No.	Amps	RPM	Chuck (in)	Spindle Lock	Gear Reduction
5029.00238	DW246	7.8	0-600	1/2	yes	triple

**Heavy Duty Drill****Heavy-Duty 1/2" Chuck**

- AC/DC, forward/reverse rocker switch
- 5/8" spindle for increased durability in high torque applications
- 2-position rear spade handle and 3-position side handle for greater control
- DW130 available in 220V



Order No.	Mfg. No.	Amps	RPM	Chuck (in)	Gear Reduction
5029.00241	DW130	7.0	0-450	1/2	triple

**Heavy Duty 1/2" VSR Hammerdrill**

- High power motor for greater durability
- Dual mode: Hammerdrill/drill for wood, steel or masonry applications
- Lightweight design for less user fatigue
- Two-finger, rubber trigger for increased comfort
- DW505K includes side handle, depth rod, kit box



Order No.	Mfg. No.	Amps	Max Watts Out	RPM	Blows/Min. (BPM)	Chuck (in)
5029.00244	DW505K	7.2	650	0-1,100/ 0-2,700	0-19,000/ 0-46,000	1/2

**Heavy Duty 1/2" Hammerdrill**

- Dual mode: Hammerdrill/drill for wood, steel or masonry applications
- Built-in clutch to prevent gear damage in lock-up situation
- Rubber grip and two-finger, rubber trigger for increased comfort
- DW515K includes side handle, depth rod, kit box



Order No.	Mfg. No.	Amps	Max Watts Out	RPM	Blows/Min. (BPM)	Chuck (in)
5029.00247	DW515K	8.2	750	0-1,050/ 0-2,400	0-18,000/ 0-41,000	1/2

**Heavy-Duty 1"****SDS Rotary Hammer Kit with Chiseling Feature**

- Hammer mechanism optimized for broad range of bit sizes
- Gearbox engineered for long life by keeping grease in and dust out
- D-handle grip configuration for optimal control overhead
- Includes: Side handle, depth rod, and kit box
- DW567 also available in 220V



Order No.	Mfg. No.	Amps	Max Watts	RPM	Load speed RPM	Capacity (in)
5029.00250	DW567K	6.9	740	0-1,150/ 0-5,800	0-820	1/2" steel 1" concrete



## DEWALT

### 1-1/8" SDS Rotary Hammer Kit

- Accepts SDS bits from 5/32" to 1-
- Dual housing construction with rubber mounts reduces vibration
- Multiple dust seals prevents dust from entering tool for extended hammer mechanism life
- Variable speed allows for precise hole placement



Order No.	Mfg. No.	Amps	Max Watts Out	RPM	Capacity (in)
5029.00253	DW568K	8.3	900	0-730/ 0-4,100	1-1/8

### SDS Max Drive Rotary Hammer Kit Heavy-Duty 1-3/4"

- Large motor and higher impact energy improve performance for chipping and large (1-1/4"+) hole drilling applications
- Standard core bit: 4"
- Thin wall core bit: 6"
- Includes: Side handle, depth rod and kit box



Order No.	Mfg. No.	Amps	Max Watts Out	Impact Energy ft/lb	RPM	Capacity (in)
5029.00256	DW545K	10.6	1,160	.7-6.2	105-275	1-3/4

### Heavy-Duty VSR Drywall Screwdriver

- Metal gear housing for increased durability
- Adjust nosepiece for consistent fastening
- Rubber-grip and two-finger, rubber trigger for increased comfort
- Fasten drywall and wire lath to 20-25 gauge metal studs and wood studs; fastens 20-25 gauge studs to track
- DW274 also available in 220V
- DW272W includes 50' twist lock plug



Order No.	Mfg. No.	Amps	RPM	Clutch	Max. fastener size
5029.00259	DW274	6.3	0-4,000	Quiet	#8
5029.00262	DW272/	6.3	0-4,000	Standard	#8

### Heavy-Duty VSR Versa-Clutch® Screwdriver

- Versa-Clutch® system "dials" the proper torque to drive fasteners without stripping or breaking; override capability
- Rubber-grip and two-finger, rubber trigger for increased comfort
- Applications: All-steel framing using #6-14 diameter self-drilling fasteners
- DW268 also available in 220V



Order No.	Mfg. No.	Amps	RPM	Max. fastener size
5029.00265	DW268	6.5	0-2,500	#14
5029.00268	DW267	6.5	0-2,000	#14
5029.00271	DW269	6.5	0-1,000	#14

## Milwaukee

### 3/8" Close Quarter Drill 0-1300 rpm

- Unique 55 degree angled chuck
- All ball and roller bearings; helical cut heat-treated gears
- Lightweight with comfortable grip
- Efficient paddle switch
- Chuck key and rubber key holder
- 3.5 Amp motor



Order No.	Mfg. No.	Volts	Gear Train	Spindle Thread	Repl. Chuck No.	Length (in)
5029.00274	0375-6	120	Double	3/8-24	48-66-3240	10

### 3/8" Magnum® Hole Shooter Grip-Lok™ All-Metal Two-Sleeve Keyless Chuck

- Double insulated
- Powerful 5.5 amp motor
- Aluminum gear case and diaphragm
- Removable brush cartridge system
- Powerful Milwaukee built motors
- Trigger speed control reversing switches
- High, strength, impact-resistant handles
- 3/8" two-sleeve with 3/8-24 thread
- 120V (AC only)



Order No.	Mfg. No.	Volts	Amps	Gear Train	Replacement Chuck No.	Length (in)
5029.00277	0233-21	120	5.5	Single	48-66-1530	10

### 1/2" Magnum® Hole Shooters

- 0-850 rpm
- Trigger speed control reversing
- All ball and roller bearings
- Helical cut, heat-treated gears for heavy-duty industrial/ construction applications
- Powerful 5.5 amp motor
- Removable brush cartridge system
- Aluminum gear case and diaphragm
- Heavy-duty industrial chucks
- High strength, impact-resistant handles
- 3-wire Quik-Lok® cord sets
- Rubber flex key holder and side handle
- 1/2" two-sleeve with 1/2-10 thread
- Double gear train



Order No.	Mfg. No.	Volts	Amps	Gear Train	Replacement Chuck No.	Length (in)
5029.00280	0234-6	5.5	0-850	48-66-1360		10-1/2



## 1/2" Hammer Drill Kit

### Keyed Chuck

- Trigger speed control
- All ball and roller bearings
- Removeable side handle
- For percussion carbide-bit drilling in concrete and masonry or drilling without hammering in wood or metal
- Reversing
- Cushion grip handle
- 7.5 amps
- 13" in length
- 120 Volts (AC only)
- RPM: Low 0-1,350; High 0-3,200
- Blows per minute: low 0-22,000; High 0-52000

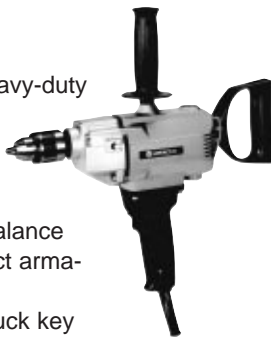


Order No.	Mfg. No.	RPM	Blows / min
5029.00283	5378-20	Low 0-1,350 High 0-3,200	Low 0-22,000 High 0-52,000
5029.00286	5378-2	With impact resistant use case	



## 1/2" Reversible Drill

- Powerful 6.2 amp motor
- Industrial chuck designed for heavy-duty use and maintenance-free operation
- 3-position side handle and removeable 2-position rear D-handle for greater control and balance
- Auto-stop carbon brushes protect armature and extend tool life
- Includes: drill chuck 950275, chuck key 930515, side handle 981828



Order No.	Mfg. No.	No-Load Speed (rpm)	Capacity Steel (in)	Capacity Wood (in)
5029.00289	D13	550	1/2	1-5/8

## 3/4" Reversible Hammer Drill

### Variable Speed

- Exclusive 2-speed synchromesh transmission allows speed shift without stopping operation
- Easy to select lever method for easy selection of impact drilling or drilling only modes
- Includes: side handle 316279, stopper 303709, plastic carrying case 310904



Order No.	Mfg. No.	Amps	Overall Length (in)
5029.00291	DV20VBP3	6.8	13-3/8



## SDS-Plus 15/16" Rotary Hammer

### 3 Modes

### Reversible Variable Speed

- New more powerful 5.7 amp motor
- Modes: hammer/drill, hammer only, drill only
- Variable lock mechanism for easy adjustment of working angle of chisels
- No-load speed: 0-1350 rpm
- Includes: depth gauge 303709, plastic carrying case 307786, side handle 303659



Order No.	Mfg. No.	Amps	Impact Energy	Core Bit (in)	bpm
5029.00294	DH24PC	5.7	1.5 ft-lb	2	0-4400

## Rotary Hammer

### 2 Mode

- 5.7 amp motor
- Lightweight: 5.1 lb
- No-load speed: 0-1050 rpm
- Modes: hammer/drill and drill only
- Includes: depth gauge 303709, plastic carrying case 307786, side handle 303659



Order No.	Mfg. No.	Amps	Impact Energy	Core Bit (in)	bpm
5029.00297	DH24PB	5.7	1.5 ft-lb	2	0-4400

## 1-9/16" Rotary Hammer

### Spline Shank

- One-touch lever action for quick change over from 'rotation + hammer' to 'hammer only'
- Comfortable cushion-grip handles reduce vibration
- Auto-stop carbon brushes protect armature
- No-load speed: (DH40FA) 400 rpm, (DH40FB) 180-360 rpm
- Includes: plastic carrying case 313097, stopper 971786, hex wrench 4 mm 944458, hex wrench 5 mm 944459, grease 981840, dust cover 993245



Order No.	Mfg. No.	Amps	Impact Energy	bpm
5029.00300	DH40FA	8.7	5.9 ft-lb	2800
5029.00303	DH40FB	8.7	1.9-5.9 ft-lb	1400-2800

## Max Shank

- Sealed grease system
- One-touch mode selection lever
- No-load speed: (DH40MA) 360 rpm, (DH40MB) 180-360 rpm
- Includes: plastic carrying case 313097, stopper 971786, hex wrench 4 mm 944458, hex wrench 5 mm 944459, grease 981840, dust cover 993245



Order No.	Mfg. No.	Amps	Impact Energy (ft-lb)	bpm
5029.00306	DH40MA	8.7	5.9	2800
5029.00309	DH40MB	8.7	1.5-5.9	1400-2800



## SBE 750 Impact Hammer Drills

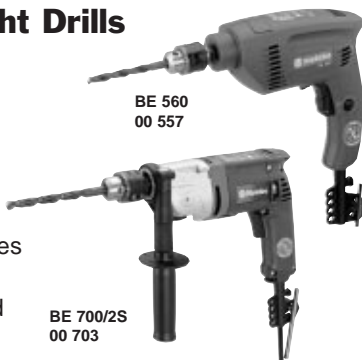
- Aluminum die-cast gear housing
- 2-speed gear-box
- Variospeed electronic speed control
- Reversing facility
- Metabo safety clutch
- 1/4" hexagonal recess spindle with clamping bushing
- Marathon motor with axial/radial fan
- 1/2" geared chuck
- Standard equipment includes side handle, depth gauge, chuck key and carrying case



Order No.	Mfg. No.	Capacity (in)	No-Load Speed (RPM)	Weight (lb)	Length (in)
5029.00311	00 760	3/4	0-1000/0-3000	10	13-1/2

## BE Series Straight Drills

- Aluminum die-cast gear housing\*
- Variospeed control
- Reversing facility
- Geared chuck
- Metabo safety clutch\*
- Auto-stop carbon brushes
- Winding protection grid
- Includes: chuck key and carrying case



\*Not available on BE 560

Order No.	Mfg. No.	Speed (RPM)	Wt. (lb)	Length (in)	Description
5029.00314	00 557	0-2800	3.5	10	Capacity 3/8"; thumb-wheel for preselecting speed
5029.00317	00 532	0-1100	4.2	11-1/4	Capacity 1/2"; clamping bushing and side handle
5029.00320	00 703	0-900/ 0-2200	5.1	11-1/2	Capacity 1/2"; high torque; clamping bushing and side handle

## Rotary Hammer BHE 24

- Reversing facility
- Metabo safety clutch
- Signal for wear of carbon brushes
- Suitable for light chiselling work
- Percussion stop for drilling only operations
- Aluminum die-cast gear housing
- VTC electronic variespeed control
- Auto-stop carbon brushes
- Winding protection grid
- Constamatic electronic speed stabilizer
- Marathon motor
- Axial/radial fan
- Keyless chuck quick-change system
- Includes side handle, depth gauge and carrying case



Order No.	Mfg. No.	Blow Energy (j)	Capacity (in)	Speed (RPM)	Weight (lb)	Length (in)
5029.00323	00 236	0-2.3	1	0-1000	5.3	12

## Rotary Hammer Combination KHE Series

- Rotation stop
- Reversing
- Aluminum die-cast gear housing
- VTC electronic variespeed control
- Signal for wear of carbon brushes
- Suitable for light chiselling work
- Percussion stop for drilling only operations
- Auto-stop carbon brushes
- Winding protection grid
- Constamatic electronic speed stabilizer
- Marathon motor
- Axial/radial fan
- Keyless chuck quick-change system
- Carrying case
- Standard equipment includes side handle and depth gauge



Order No.	Mfg. No.	Blow Energy (j)	Capacity (in)	Speed (RPM)	Weight (lb)	Length (in)
5029.00326	00 237	0-2.3	1	0-1000	5.9	14-1/4
5029.00329	00 232	0-3.5	1-1/4	0-800	7.7	15



## 5/8" Magnetic Drilling Units

When your production requires the versatility of a magnetic unit and a full-featured, powerful hand-held drill you can't beat this combination. Mounting and removing the drill is simple and fast.

- Speed under load: 0-430/760
- Reversing



Order No.	Mfg. No.	Motor	Drill (in)	Hole Saw (in)
5029.00332	A-716	120V AC	5/8	3

## 1-1/4" Magnetic Drilling Units

Weighing only 21 lb, this small but powerful unit provides one-hand portability and is ideal for working in confined spaces. The single speed is optimized for the range of smaller diameter annular cutters delivering fast drilling times and long cutter life.

- Maximum drill point pressure: 300 lb
- Speed under load: 450
- Amps: 7.5



Order No.	Mfg. No.	Motor	Drill (in)	Annular Cutter (in)
5029.00335	A-731	120V AC	1/2	1-1/4

**DEWALT****1/2" Impact Wrench**

- AC/DC forward/reverse rocker switch
- Delivers full power; 240 ft/lb of torque in forward and reverse
- Ball-bearing construction
- DW290: detent pin
- DW290 also available in 220V



		Impacts/Min.		Torque		Tool length
Order No.	Mfg. No.	Amps	RPM	(bpm)	(ft/lb)	(in)
5029.00338	DW290	7.5	2,100	2,700	240	10-7/8

**3/4" Impact Wrench**

- AC/DC forward/reverse rocker switch
- Delivers full power; 300 ft/lb of torque in forward and reverse
- Ball-bearing construction



		Impacts/Min.		Torque		Tool length
Order No.	Mfg. No.	Amps	RPM	(bpm)	(ft/lb)	(in)
5029.00341	DW296	7.5	2,100	2,700	300	10-7/8

**Makita****1/2" Square Drive Impact Wrench****Reversible**

- 4.6 amp motor for superior performance
- Lightweight (6 lbs) for less operator fatigue
- Well balanced and easy handling in confined areas
- All ball bearing construction
- Precision machined gears for long life and usage
- Convenient rocker switch for easy reversing
- Externally accessible brushes for easy maintenance
- Double insulated



Shown with optional socket

Order No.	Mfg. No.	Description
5029.00344	6905B	1/2" Impact Wrench Tool Only

**3/4" Sq. Drive Impact Wrench****Reversible**

- 9.0 amp motor for heavy-duty applications
- Rocker type reversing switch for easy one handed forward-reverse operation
- Precision gearing and bearing construction for smooth and efficient power transmission
- Adjustable (360°) side handle
- Externally accessible brushes for easy maintenance
- Double insulated



Order No.	Mfg. No.	Description
5029.00347	6906	3/4" Impact Wrench, tool case and Side handle (122464-9)

**HITACHI****1/2" Square Drive Impact Wrench**

- Powerful 5 amp motor with 217 ft-lb of tightening torque
- Anti-vibration and heat-proof motor
- Industrial pin detent socket retainer keeps sockets straight and tight
- Exclusive long-life hammer system provides extended maintenance free operation
- No-load speed: 1700 rpm
- Includes: hex wrench 944458



		Impact Rate (ipm)		Max. Torque	Bolt Cap (in)
Order No.	Mfg. No.	Amps			
5029.00350	WH16	5	2000	217 ft-lb	15/32-5/8

**3/4" Square Drive Impact Wrench**

- Side handle for better control during high torque applications
- Anti-vibration and heat-proof motor
- Industrial pin and ring socket retainer keeps sockets straight and tight
- Maintenance-free long-life hammer system
- No-load speed: 1600 rpm
- Includes: hex wrench 944458, hex socket 874523, metal case 314174, side handle 985280



		Impact Rate (ipm)		Max. Torque	Bolt Cap (in)
Order No.	Mfg. No.	Amps			
5029.00353	WH22	10	1800	434	9/16-15/16

**BOSCH****Breaker Hammer 11304**

- Runs on 120V AC/DC outlet or 2,500 watt portable alternator
- 15 amp
- 66.5 lbs.



Order No.	Mfg. No.	Amps	No Load BPM
5026.00356	11304	15.0	1,340

**HITACHI****Demolition Hammer****1-3/16" Hex Shank**

- Powerful 11.4 amp motor
- Automatic oiling system with unique 'air-pressure oil control' enables extended use without oiling
- Idle hammering prevention increases tool life and minimizes maintenance
- Includes: oil feeder 931848, bull point 16", hex wrench 872422, wrench 971109, side handle 956852, metal case 1479, Service kit 957153



		Impact (ft-lb)		bpm	Shank Type (in)
Order No.	Mfg. No.	Amps			
5029.00359	H65SC	11.4	20.7	1400	1-3/16 hex, 7/8 round





## Jig Saw

### Orbital, Variable Speed

- 3 orbital settings plus straight cutting
- Adjustable cast aluminum base; 0-45° bevel right and left
- Speed dial for setting maximum speed
- Full 1" stroke length; accepts universal 1/4" shank blades
- Non-marring protective base insert
- Anti-splintering insert



Order No.	Mfg. No.	Includes:
5029.00362	4304	2 Ea. Blade (792538-6,A-02294, B-01323) Hex wrench (783201-2) Anti-splintering insert (415524-7) Plastic base insert (415537-8) Metal base insert (344136-8) Plastic tool case (182807-7)

## Jig Saw

### Orbital, Variable Speed

- 3 orbital settings plus straight cutting
- Adjustable cast aluminum base; 0-45° bevel right and left
- Speed dial for setting speed
- Full 1" stroke length; accepts universal 1/4" shank blades
- Non-marring protective base insert
- Anti-splintering insert



Order No.	Mfg. No.	Includes:
5029.00365	4305	2 Ea. Blade (792538-6,A-02294, B-01323) Hex wrench (783201-2) Anti-splintering insert (415524-7) Plastic base insert (415537-8) Metal base insert (344136-8) Plastic tool case (182807-7)



## STE 105 Plus Jig Saw

### Variable Speed, Orbital Stroke

- Aluminum die-cast gear housing
- 5-stage orbital saw-blade movement for fast cutting
- Variable speed controlled by adjusting dial; electronic speed stabilizer
- Grooved needle-bearing roller-guide
- Suitable for bevel cuts (15°, 30° and 45°)
- Clear front cap and rear outlet for vacuum collection
- Sawdust is blown from line of cut for better visibility
- Auto-stop carbon brushes
- Quick blade clamping system
- No-load speed of 1000-3000 SPM
- Includes: hexagonal wrench, jig saw blade, anti-splintering insert and carrying case



Order No.	Mfg. No.	Max. Material Thickness (in)	Weight (lb)	Length (in)
5029.00368	10 500	4-1/8	5.5	10-1/4



## Orbital Action Jigsaw Kit

### 1581AVSK

- Variable speed control
- Includes case
- Top handle style



Order No.	Mfg. No.	Amps	No Load RPM
5026.00371	1581AVSK	5.0	500-3,100

## Orbital Action Jigsaw Kit

### 1584AVSK

- Variable speed control
- Includes assorted accessories and carrying case
- Barrel style grip with rotating handle



Order No.	Mfg. No.	Amps	No Load SPM
5026.00374	1584AVSK	5.0	500-3,100

## Orbital Action Jigsaw

### 1587AVS

- Variable speed control
- Clic quick blade changes; no tools needed
- Die cast aluminum footplate
- Top handle style



Order No.	Mfg. No.	Amps	No Load SPM
5026.00377	1587AVS	5.0	500-3,100

## Orbital Action Jigsaw Kit

### 1587AVSK

- Variable speed control
- Includes assorted accessories and carrying case



Order No.	Mfg. No.	Amps	No Load SPM
5026.00380	1587AVSK	5.0	500-3,100



## 2-9/16" Orbital Jig Saw

### Dial-in Variable Speed

- Powerful 5.2 amp motor with auto-stop carbon brushes
- 3-position orbital action selector
- Compact D handle design
- Plunger support mechanism
- Storage compartments in base for blades and wrench
- Includes: 3 blades, splinter guard 306363, hex bar wrench 943277, chip cover 305772, plastic case 305781



Order No.	Mfg. No.	Amps	No Load SPM	Stroke Length (in)
5029.00383	CJ65V2K	5.2	700-3200	1

**DEWALT****Heavy-Duty Top Handle Jig Saw**

- Tool free blade change that accepts universal and t-shank blades
- Unique counter-balance mechanism and rubber grip provide smooth operation
- Adjustable shoe slides forward, backwards and bevels 45° in both directions without tools
- Includes: 3 Assorted cobalt steel blades and kit box
- Keyless Blade clamp
- Adjustable dust blower
- 4 position orbital action



Order No.	Mfg. No.	Amps	Strokes/Min.	Stroke length (in)	Capacity(in)
5029.00386	DW321K	5.8	0-3,100	1	4-1/3

**Heavy-Duty Jig Saw**

- Variable speed trigger allows the user to match the blade speed with the application
- DW318K includes kit box
- DW318 also available in 220V
- 4 position orbital action



Order No.	Mfg. No.	Amps	Strokes/Min.	Stroke length (in)	Capacity(in)
5029.00389	DW318K	4.5	0-3,100	1	2-3/8

**PORTER+CABLE****Quik Change™ Jig Saw Kit**

- Quik-Change™ blade clamp lets – no tools required
- Unique guide system keeps blade running straight and true
- Four-position selection lever for choice of reciprocating blade stroke or three degrees of orbit
- Tilting base can be adjusted with built-in wrench – base includes detents for accurate 15°, 30°, and 45°
- Dust blower for clearing line of cut; may be turned off for metal cutting with coolants
- Includes saw #543, blade #12701, non-marring base insert for delicate surfaces #39195, anti-splinter base insert #39196, heavy-duty carrying case #886778, and operating manual



9543

Order No.	Mfg. No.	Description	Volt	Amps	Strokes
5029.00392	9543		120V	6	500-3,100
<b>ACCESSORIES:</b>					
5029.00395	39187	Dust collection kit, 1" OD			
5029.00398	39195	Plastic sub base, non-marring			
5029.00401	39196	Base insert eliminates chipping			
5029.00404	53530	Edge guide			

**freud****3.2 Amp Jigsaw**

- Variable speed control
- Powerful 3.2 amp motor
- 3 Orbital settings allows for precise blade control
- Accepts either Universal shank blades or Bosch type blades
- Each jigsaw is equipped with a built-in dust collection hook-up and comes with a versatile wrench and blade.
- 0-3,000 strokes per minute



Order No.	Mfg. No.	Stroke Length (in)	Max. Cutting Depth (in)	Weight (lb)
5029.00407	FJ65	3/4	2-3/8	3.4

**4.8 Amp Jigsaw**

- Heavy-duty version of the FJ65 variable speed control jigsaw
- 4.8 amp. motor is designed to handle the most difficult projects
- 4 orbital settings allow for precise blade control
- Accepts either Universal shank blades or Bosch type blades
- Each jigsaw is equipped with a built-in dust collection hook-up and comes with a versatile wrench and blade.
- 0-3,000 strokes per minute



Order No.	Mfg. No.	Stroke Length (in)	Max. Cutting Depth (in)	Weight (lb)
5029.00410	FJ85	1	2-3/8	5.4

**DELTA****7-1/4" Circular Saw Kits**

- Dust nozzle directs dust and chips away from operator
- Adjustable stops at 90°, 45° with max stops at 93° and 48°
- Sturdy, light weight magnesium base with edges 1-1/2" and 5" from blade for edge guiding
- 100% ball and needle bearings
- Mitre lip on lower guard for no hang-up cuts
- Spindle lock with wrench storage in handle
- 5/8" arbor
- Includes: 18T carbide-tipped Riptide® blade #12801, blade wrench #48309, dust nozzle #39333, heavy-duty carrying case and operating manual



743K



347K

Order No.	Mfg. No.	Volt	AC/DC	Amps	RPM	Description
5029.00413	743K	120V	15	5,800		Blade left circular saw kit
5029.00416	843K	120V	15	5,800		Blade left saw kit with electric blade
5029.00419	347K	120V	15	5,800		Blade right circular saw kit
5029.00422	447K	120V	15	5,800		Blade right saw kit with electric blade



## 7-1/4" Circular Saw

- Heavy-duty motor
- Well balanced design
- Shaft lock for easy blade replacement
- Heavy gauge aluminum wrap-around base ensures stable support
- Ball and needle bearing construction
- Includes special "thin rim" carbide blade



Order No.	Mfg. No.	Includes:
5029.00425	5007NB	Carbide tipped blade (721249-6A) Wrench (782016-4) Rip fence (164095-8) AC/DC
5029.00428	5007NBA	Carbide tipped blade (721249-6A) Wrench (782016-4) Rip fence (164095-8) Electric brake

## 8-1/4" Circular Saw

- Heavy-duty 13 Amp motor for continuous use
- Heavy gauge aluminum base ensures stable support
- Well balanced with handle design for better control from above or behind the saw
- Shaft lock for easy blade replacement
- Ball and needle bearing construction for smooth running and long tool life
- Double insulated



Order No.	Mfg. No.	Includes:
5029.00431	5008NB	Carbide tipped blade (721336-1A) Wrench (782016-4) Rip fence (164095-8)
5029.00434	5008NBA	Carbide tipped blade (721336-1A) Wrench (782016-4) Rip fence (164095-8) Electric brake



## Tilt-Lok™ 7-1/4" Circular Saw (Kit)

- Wide, clear sight line
- Convenient bevel scale
- One-touch spindle lock
- Ball and roller bearings
- 15 amp motor, 3.25 max hp
- 120V AC-DC
- Exclusive adjustable main handle; cushion front grip/rear handle
- Includes carbide blade, blade wrench and impact-resistant carrying case



Order No.	Mfg. No.	Arbor (in)	Cut Depth @ 90° (in)	Cut Depth @ 50° (in)	Cut Depth @ 45° (in)
5029.00437	6390-21	5/8	2-7/16	1-11/16	1-13/16



## 7-1/4" Circular Saw

1655

- 50° bevel and 45° detent
- Strong, light weight aluminum footplate
- Remote lower guard lift lever



Order No.	Mfg. No.	Amps	No Load RPM
5026.00200	1655	15	5,500

## 8-1/4" Circular Saw

1656

- 60° bevel; 45° detent
- Remote lower guard lift lever
- Extra-wide, light weight alloy steel footplate



Order No.	Mfg. No.	Amps	No Load RPM
5026.0203	1656	15	5,500

## 7-1/4" Circular Saw

1657

- 50° bevel and 45° detent
- No load RPM: 5,500; 13 amp
- Strong, light weight aluminum footplate
- Remote lower guard lift lever

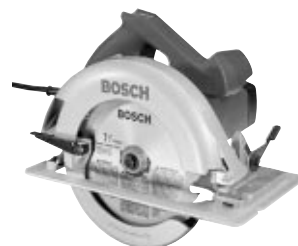


Order No.	Mfg. No.	Amps	No Load RPM
5026.00206	1657	13	5,500

## 7-1/4" Circular Saw

1658

- AC/DC
- Spindle lock; fast blade changes
- Includes carbide blade



Order No.	Mfg. No.	Amps	No Load RPM
5026.00209	1658	13	5,500

## Finecut Power Handsaw

1640VS

- Precision cut-offs and flush cuts
- Electronic variable speed control
- Includes flush-cut and general-purpose blades



Order No.	Mfg. No.	Amps	No Load SPM
5026.00212	1640VS	3.5	2,000-2,800



**DEWALT®****Heavy-Duty 7-1/4" Circular Saw****With Electric Break**

- Rear pivot depth of cut adjustment allows your hand to remain behind the tool at minimum depth of cut
- Powerful 15 Amp / 2,075 watts motor made for long life and difficult applications
- Heavy-gauge, high-strength aluminum alloy shoe
- **DW364K** incl. 20-tooth carbide blade, wrench and case
- **DW364** includes 20-tooth carbide blade and wrench



Order No.	Mfg. No.	Amps	RPM	Spindle lock	Electric break	Bevel Capacity
5029.00440	DW364K	15.0	5,800	yes	yes	50°
5029.00443	DW364	15.0	5,800	yes	yes	50°

**Heavy-Duty 7-1/4" Circular Saw****With Electric Break**

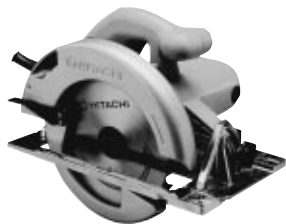
- Durable, low-friction aluminum alloy shoe
- 100% ball and roller bearings for durability
- Shoe provides a 1-1/2" edge distance that matches dimensional lumber thickness
- **DW362K** incl. 20-tooth carbide blade, wrench and case
- **DW362** includes 20-tooth carbide blade and wrench



Order No.	Mfg. No.	Amps	RPM	Spindle lock	Electric break	Bevel Capacity
5029.00446	DW362K	15.0	5,800	yes	yes	50°
5029.00449	DW362	15.0	5,800	yes	yes	50°

**HITACHI****7-1/4" Circular Saw**

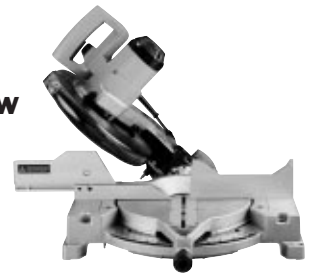
- Powerful 13 amp motor for varied material applications
- Equipped with spindle lock for easy blade changes
- Durable nickel-plated base for extended service life and scratch-free work
- Optional dust collection adapter available
- 1680 max watts out
- No-load speed: 5500 rpm
- Includes: wrench 957683, wing bolt 302697, lock spring 947859, carbide tipped saw blade, 18 tooth 302410



Order No.	Mfg. No.	Amps	Brake
5029.00451	C7SB	13	No

**DEWALT®****Compound Mitre Saw Heavy-Duty 12"**

- One piece arm design eliminates blade runout
- Bevels 0-45° to the left with the ability to bevel to 48°
- Fence slides out of the way to handle bevel cuts
- 0-48° mitre (left and right) for versatility cutting angles
- Extra-tall sliding fence accommodates 5-1/4" moldings
- Stainless-steel mitre scale with nine positive stops
- Lightweight (40.0 lb) with built-in carry handle
- Electric break
- Includes: 32-tooth SERIES 20™ carbide blade (DW3123) and blade wrench



Order No.	Mfg. No.	Amps	RPM	Blade (in)
5029.00493	DW705	15.0	4,000	12

**Compound Mitre Saw Heavy-Duty 12" Double-Bevel Sliding**

- Electric break
- Crosscut capacity of 12" at 90° and an extra-high fence to accommodate molding up to 5-1/4" standing vertically
- Fence slides out of the way to handle bevel cuts
- Mitre 50° to the left and 60° to the right
- Bevels 45° left and right, with the ability to bevel to 48°
- Stainless-steel mitre scale has 11 positive stops and a cam-action mitre locking system
- Dual vertical rails use linear ball bearings and bronze guides for superior accuracy and smooth sliding action
- Includes: 60-tooth SERIES 20™ carbide blade (DW3126) for superior cuts



Order No.	Mfg. No.	Amps	RPM	Blade (in)
5029.00496	DW708	13.0	4,000	12

**14" Multi-Cutter™ Saw**

- 70 tooth blade provides virtually burr-free cuts that help eliminate preparation grinding reducing the average cost-per-cut
- Maintains constant cutting depth throughout the life of the blade
- 45° tool-free pivoting fence allows for fast and accurate angle cuts
- Ergonomically designed for increased visibility
- Positive Drive System™ arbor fitment
- Includes Quick Lock vise vertical clamping system
- Includes: 14" carbide blade, wrench and vertical clamp



Order No.	Mfg. No.	Amps	HP	RPM	Spindle Lock
5029.00511	DW872	15.0	5.3	1,300	yes





## 8-1/4" Compound Mitre Saw

- Large 11" diameter table has positive ball detents at 0°, 15°, 22-1/2°, 30° and 45° right and left
- Bevel scale has stops at 0° and 45° for quick setting of common compound angles
- Articulating blade guard
- Built-in arbor lock for easy, single wrench blade changes
- Equipped with an electric brake that automatically stops blade in seconds
- Motor powers through crosscuts up to 2-1/8" x 5-1/8" thick



36-040C

Order No.	Mfg. No.	Description	RPM
5029.00463	36-040C	9 amp, 115 V	5200

## 10" Power Mitre Saw Power, Capacity, Portability

- Mitre indexing control with positive stops at 0°, 22-1/2° and 45° right and left
- Easy-to-read scale for in-between angles is accurate to 1/2°
- Extra-wide one-piece fence for maximum support of wide materials
- See-through blade guard
- Electric blade brake automatically stops blade
- Pre-drilled base holes for easy bench mounting



36-070C

Order No.	Mfg. No.	Description	RPM
5029.00466	36-070C	13 amp, 115 V	5200

## 10" Compound Power Mitre Saw

- Electric blade brake automatically stops blade
- Lubricated-for-life ball bearings assure trouble-free performance
- Easy-to-read bevel scale with adjustable positive stops for quick tilt settings
- Convenient mitre indexing mechanism for quick, easy mitre settings
- Large one-piece fence for maximum support of extra-wide materials

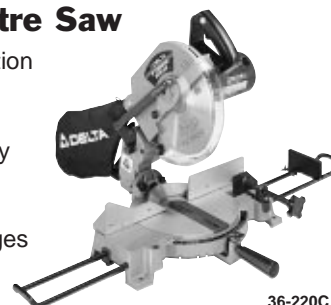


36-075C

Order No.	Mfg. No.	Description	RPM
5029.00469	36-075C	13 amp, 115 V	5200

## 10" Compound Mitre Saw

- Double insulated construction
- Lock-out button to prevent accidental starts
- Electric brake automatically stops blade in seconds
- Built-in arbor lock for easy single wrench blade changes
- Replaceable cut-through table insert



36-220C

Order No.	Mfg. No.	Description	RPM
5029.00472	36-220C	15 amp, 115 V	4900

## Sidekick® 10" Sliding Compound Mitre Saw

- Cuts 1-1/2" at 90° and 2" at 45° bevel
- Built-in arbor lock for easy blade changes
- Electric brake automatically stops blade in seconds
- Stand features built-in left and right table extensions that total 59" in length, stock stops and wrench storage



36-250C

Order No.	Mfg. No.	Description	RPM
5029.00475	36-250C	15 amp, 120 V	5000

## HITACHI

### 10" Mitre Saw Sliding Dual Compound – Twin Rail

- Soft start reduces noise and recoil during start-up
- 7 positive stops on bevel gauge left and right
- Electronic speed control maintains rpm while cutting
- Linear ball bearing slide system for accuracy
- Includes: vise assembly 315276, slide fence 310881, dust bag 998845, wrench 940543, carbide tipped saw blade 40 tooth 310878



Order No.	Mfg. No.	Blade Dia. (in)	No Load Speed (rpm)	Amps
5029.00499	C10FS	10	3800	12





## 10" Slide Compound Mitre Saw

- 10 mitre detent positions
- 25" aluminum base with extra tall fence
- Includes quick action clamp, 60 tooth carbide blade, dust bag



Order No.	Mfg. No.	Amps	No Load RPM
5026.00215	3915	13	4,700

## 12" Compound Mitre Saw

3912

- 9 mitre detent positions
- Includes quick action clamp, 40 tooth carbide blade, dust bag



Order No.	Mfg. No.	Amps	No Load RPM
5026.00218	3912	15	4,300



## 10" Mitre Saw With Electric Brake

- Safety cover opens/closes automatically as handle is raised and lowered
- Electric brake stops blade after switch is released
- Positive stops at 0°, 15°, 22.5°, 30°, 45°
- Dustbag provides clean cutting
- Fence plate deflects chips from blade case
- Shaft lock for easier blade changes



Order No.	Mfg. No.	Includes:
5029.00487	LS1020	Socket wrench (782212-4); Combination saw blade (792317-2); dustbag (122351-2)

## 10" Slide Compound Saw With Electric Brake

- Shaft lock for easy blade changes
- Lightweight only 34.8lbs.
- Large switch lever
- Mitres up to 45° left and 57° right
- Turn base stops at 13 settings; 15°, 22.5°, 30°, 31.6°, 35.3°, 45° right or left and 0°
- Ultra smooth moving; two precision linear ball bearings
- Narrow opening of guide fence for better cutting
- Eccentric rod system attaches to the sturdy steel pole beneath the turn base solidly stabilizing the motor head for the straightest cut



Order No.	Mfg. No.	Includes:
5029.00490	LS1011	Socket wrench (782212-4); Cross cut blade (792317-2); Dustbag (122351-2); Vise (122468-1); Triangle (762001-3)



## 14" Abrasive Cut-Off Saw

Handles your toughest metal-cutting jobs.

- Fold-down cutting head with locking chain and carrying handle
- Switch can be padlocked
- Extra-long 12-foot cord
- Heavy-duty helical gear drive plus ball and needle bearing
- Heavy-duty steel base with foot pads to reduce vibration
- Arbor lock for single wrench abrasive wheel changes



Order No.	Mfg. No.	Description	RPM
5029.00478	20-140C	15 amp, AC/DC, 115 V	3900



## Heavy-Duty 14" Chop Saw

- 45° tool-free pivoting fence allows for fast and accurate angle cuts
- Ergonomically designed horizontal handle for greater comfort
- Extra wide steel base for increased stability, for pre-drilled holes that allow for easy bolt down to work bench
- Includes Quick Lock vise
- Adjustable spark guard
- On-board wheel change wrench
- Includes: 14" Abrasive wheel and wrench



Order No.	Mfg. No.	Amps	HP	RPM	Spindle Lock
5029.00514	DW872	15.0	5.3	3,800	yes



## 14" Cut-off Saw

- 15 amp. ball bearing induction motor
- Spark deflector for safe operation
- Steel base with foot pads minimizes vibration for sturdy operation
- Quick release vise allows cuts up to a 45° angle
- Sturdy metal guard with retractable lower guard
- Large molded handle with lock-on button
- Cutting capacity at 90°:

Round diameter: 5-1/4"

Square diameter: 4-1/4 x 4-1/4"

Rectangular: 2-3/4 x 7-1/16"



Order No.	Mfg. No.	Voltage	Arbor Dia. (in)	Speed (rpm)
5029.00454	8340	110V, 1 phase, 60 Hz	1	3,900



## Abrasive Cut-off Machines

1364, 1365

- High power-to-weight ratio
- No load RPM: 5,000; 15.0 amp
- Two-position wraparound side handle
- Large footplate improves stability



Order No.	Mfg. No.	Description
5026.00221	1364	12" abrasive cutoff machine
5026.00224	1365	14" abrasive cutoff machine

## 14" Stationary Abrasive Cut-off Machines

3814

- Powerful 4 HP motor
- 100% ball and roller bearings



Order No.	Mfg. No.	Amps	No Load RPM
5026.00227	3814	15	3,900



## Cut-off Saw

14" Cut-Off Machine

With Quick Release - AC/DC

- Powerful 15 amp motor for greater cutting efficiency
- Lightweight (37 lb) and portable for any work site
- Quick release vise for fast and easy material change
- Durable steel base for extra cutting stability
- No-load speed: 3700 rpm
- Includes: wrench 951211, 14" cut-off wheel 725207



Order No.	Mfg. No.	Amps	Arbor (in)	Max. Depth of Cut (in)
5029.00460	CC14QV	15	1	4-1/2



## Heavy Duty Cut-off Saws

- Wheel diameter: 16" (222104) and 20" (222106)
- Pipe capacity: 4-3/4" (222104) and 8" (222106)
- Motor pulley arbor: 1-1/8" I.D.
- Vise height: 2-3/4" (222104) and 4" (222106)



Order No.	Mfg. No.	RPM	Base (in)	Cap. (in)	Rec. Motor
5029.00481	222104	2,735	13-5/8 x 24-3/4	6 dia.	5 Hp
5029.00484	333106	2,175	18-3/8 x 31-1/4	6-1/2 dia.	7-1/2 Hp*

\*10 Hp maximum without changing motor mount.



## 12" Portable Cut-Off Saw

- 13.0 Amp motor
- AC/DC switch
- Easy chopping action in pipe, tubing, conduit, angle iron and channels
- Sparkguard catches wheel sparks for safer operation
- Fold-down design with chain hook-up for compact portability
- Vise swivels up to 45°



Order No.	Mfg. No.	Includes:
5029.00502	2412N	Abrasive wheel (A-01345) Socket wrench (782210-8) Quick release vise (134548-1) Adapter ring (257060-5)

## 14" Portable Cut-Off Saw

- 15.0 Amp motor
- AC/DC switch
- Easy chopping action in pipe, tubing, conduit, angle iron and channels
- Sparkguard catches wheel sparks for safer operation
- Fold-down design with chain hook-up for compact portability
- Vise swivels up to 45°



Order No.	Mfg. No.	Includes:
5029.00505	2414	Abrasive wheel (A-01351) Socket wrench (782210-8) Quick release vise (134548-1) Adapter ring (257060-5)



## 14" Abrasive Cut-off Machine

- Rugged construction
- Arm locks down for easy portability
- Quick release locking vise
- 1" arbor
- Pivoting wheel guard
- Easily accessible brushes
- Heavy-duty cast iron base
- 5" pipe cutting capacity
- All ball bearing construction for longer life
- Spindle lock for convenient changing of abrasive wheels
- Wheel rotation directs particles away from the operator
- Heavy-duty pivot arm spring for smooth, accurate cutting
- Use with abrasive cut-off wheels (14" x 3/32" x 1")
- For cutting drywall track, angle iron, conduit, pipe, channels, tubing, rebar and more



Order No.	Mfg. No.	Amps	RPM	Volts (AC-DC)	Opening (in)
5029.00508	6176-6	15	3900	120	9



### Sawzall® Kit

- Includes Quik-Lok™ blade clamp and impact-resistant carrying case
- No starting hole need for plunge cuts into floor or walls
- Ideal for plumbers, heating and air conditioning contractors, electricians, builders, steel fabricators, maintenance workers and remodelers
- Cuts wood, nail-embedded wood, steel, cast iron, aluminum, brass, drywall, composition materials, hard rubber, cement, brick, plaster, fiberglass
- Adjustable pivot shoe; easy access to blade clamp screw, direct access to pivot shoe adjusting screws
- Cord positioned for easier plunge cutting
- All ball and roller bearings
- 6.5 amps

Order No.	Mfg. No.	Amps	Length of Stroke (in)	Strokes/Minute
5029.00517	6509-21	6.5	3/4	0-2600

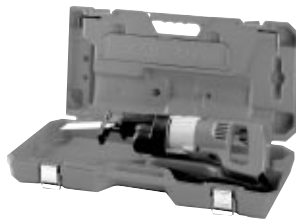
### Heavy-Duty 11 Amp Orbital Super Sawzall® Kit



- Includes steel Quik-Lok™ blade clamp, 2-blade pack, 10" 2-wire Quik-Lok™ cord and steel carrying case
- Orbital action gear protection system
- Counter balance mechanism
- Trigger speed control; dial speed selector switch
- All ball and roller bearings
- Pivot shoe for maximum support against work surface; shoe release lever; rubber boot
- Heavy-duty tool steel wobble plate mechanism
- Reversible blade mounting

Order No.	Mfg. No.	Blade Stroke (in)	Amps
5029.00521	6521-21	1-1/4	11

### Super Sawzall® Kit



- Includes steel Quik-Lok™ blade clamp, 2-blade pack, 8" 3-wire Quik-Lok™ cord and steel carrying case
- All ball and roller bearings
- Anti-vibration system exclusive to Super Sawzalls®
- Counter balance mechanism; gear protection system
- Powerful Milwaukee built 10 amp motor
- Trigger speed control; dial speed selector switch
- Adjustable shoe release lever; pivot shoe for maximum support against work surface
- Heavy-duty tool steel wobble plate mechanism
- Rubber boot for superior gripping and operator comfort
- Blade clamp return spring

Order No.	Mfg. No.	Amps	Strokes/Minute	Length of Stroke (in)
5029.00524	6537-22	10	0-3200	1-1/4



### 18V Power-Plus Sawzall® Combo Kit With 1/2" Hammer Drill in a Heavy-Duty Contractor Bag



Standard Equipment:  
6515-20 Sawzall®, 0524-20 Hammer drill, Power-Plus universal one-hour charger, two 18 volt 2.4 amp Power-Plus batteries, 2-blade pack and 45-55-3500 heavy-duty contractor bag.

Order No.	Mfg. No.	Description
5029.00527	6515-28	18V Power-Plus Sawzall® Combo Kit



### Heavy-Duty Reciprocating Saw Kit



- Lever-action keyless blade clamp
- Counter balance minimizes vibration
- Push-button adjustable shoe
- Variable speed dial and trigger allows cutting through all materials
- Includes: Metal and wood cutting blades, and kit box
- DW309 also available in 220V

Order No.	Mfg. No.	Amps	Strokes/min	Stroke length (in)	Keyless clamp
5029.00530	DW309K	10.0	0-2,900	1-1/4	yes

### Heavy-Duty Reciprocating Saw Kit



- DW308 has short stroke length for cutting 4" pipe with a 6" blade
- Lever-action Keyless blade clamp
- Push-button adjustable shoe
- 2 speeds with variable speed trigger
- Includes: metal and wood cutting blades, and kit box

Order No.	Mfg. No.	Amps	Strokes/min	Stroke length (in)	Keyless clamp
5029.00534	DW308K	9.0	0-2,000/0-2,800	3/4	yes
5029.00537	DW307K	9.0	0-2,000/0-2,800	1-1/4	yes

### Heavy-Duty Reciprocating Saw Kit



- Variable speed
- Compact and lightweight
- Includes: Assorted blades, wrench holder, allen wrench, and kit box

Order No.	Mfg. No.	Amps	Strokes/min	Stroke length (in)
5029.00540	DW303K	6.5	0-2,400	1-1/8



## PORTER-CABLE

### 9737 Quik-Change™ Tiger Saw® Kit

#### Variable-Speed Dual Action

- 10.0 amp, AC only
- New Quik-Change blade clamp for keyless blade changes in seconds
- Electronic variable speed switch 0-2,600 SPM
- 1-1/8" stroke
- Switch for orbit (wood) and recip (metal)
- Pivoting front shoe
- Standard equipment: variable speed Tiger Saw® #737, 6T bi-metal blade #12455, steel carrying case #53657, and operating manual



### 9735 Variable-Speed Tiger Saw® Kit

- 10.0 amp, AC only
- Variable speed switch 0-2600 SPM
- Efficient reciprocating cutting action
- 100% ball bearings
- Pivoting front shoe
- 1-1/8" stroke
- Universal blade clamp with efficient 7° rake angle
- Standard equipment: variable speed Tiger Saw® #738, 6T blade #12400, Allen wrench #48248, heavy-duty plastic carrying case #53670, and operating manual



Order No.	Mfg. No.	Volt	Amps	Strokes (SPM)
5029.00543	9737	120V	11.5	0-2600
5029.00546	9735	120V	10	0-2600
<b>ACCESSORIES:</b>				
5029.00549	737	Quick change Tiger Saw, variable speed		
5029.00552	738	Tiger Saw, variable speed		
5029.00555	12400-5	HCS blade for wood, 6 TPI, 5/pkg		
5029.00558	12455-5	Bi-metal blade for wood, 6 TPI, 5/pkg		
5029.00561	12490-5	Bi-metal blade for metal, 18 TPI, 5/pkg		
5029.00564	48248	Allen wrench for #738		
5029.00567	53657	Steel carrying case for #9737		
5029.00570	53670	Heavy duty plastic carrying case for #9738		

## Makita

### Recipro Saw

#### Variable Speed

- 2 variable speeds for precise cutting in a wide variety of materials
- Powerful motor for continuous operation
- Long 1-3/16" stroke for faster cutting
- All ball and needle bearings for longer life
- Accepts standard 1/2" shank blades
- Adjustable slide-out shoe for longer blade life
- Blade can be inverted for near flush cutting
- Lightweight for operator comfort
- Double insulated



Order No.	Mfg. No.	Includes:
5029.00573	JR3000V	Blade (1 wood, 2 metal) Hex wrench (783202-0) Plastic tool case (824412-1)

## HITACHI

### Reciprocating Saw

#### Electronic Variable Speed

- Powerful 11 amp motor with patented 'swing' blade action tackles any application
- Keyless, one-hand blade clamp for quick blade changes and blade reversal
- 1-3/4" keyless adjustable pivot shoe
- Unique 'swing' action cuts twice as fast as conventional orbital action
- Oversized variable speed trigger and dial in max speed selector
- Includes: 3 assorted blades, plastic carrying case 312831



Order No.	Mfg. No.	Amps	Speed (rpm)	Stroke Length (in)
5029.00576	CR13VA	11	0-2800	1-1/4

## BOSCH

### Reciprocating Saw Kit

#### 1634VSK

- Clic™ quick blade changes; no hardware needed
- Clic™ adjustable shoe; fast, easy adjustments
- Linear counter balance for smooth cutting
- Orbital cutting action; fast, powerful cuts



Order No.	Mfg. No.	Amps	No Load SPM
5026.00230	1634VSK	10.5	0-1,900/0-2,700

## Milwaukee

### Deep Cut Portable Electric Band Saws

- Includes steel carrying case
- Powerful motor with long life brushes and high output fans
- Optimum speed range
- All ball and roller bearing construction
- High torque worm gear and chain drive mechanism
- Excellent balance
- Open line of sight
- Blade tightening lever
- Uses standard 44-7/8" x 1/2" x .020" band saw blades
- 120V (AC only)



Order No.	Mfg. No.	No Load (sfpm)	Capacity (in)	Amps
5029.00579	6232-6	0-350	4-3/4 x 4-3/4	6.0



## 1/2 Sheet Finishing Sander 1293D

- Fast, uniform finishing
- Through-the-pad dust extraction



Order No.	Mfg. No.	Amps	OPM
5026.00233	1293D	3.2	11,000

## 5" Random Orbit Sander/Polisher 3725DVS

- Electronic feedback circuitry
- Pad dampening system protects surfaces



Order No.	Mfg. No.	Amps	No Load OPM
5026.00235	3725DVS	3.3	4,500-12,000

## 6" Random Orbit Sander/Polisher 3727DVS

- Electronic feedback circuitry
- Pad dampening system protects surfaces



Order No.	Mfg. No.	Amps	No Load OPM
5026.00238	3727DVS	3.3	4,500-12,000

## 5" Random Orbit Sander 3107DVS

- Pad dampening system; consistent finishing
- Uses hook-and-loop accessories



Order No.	Mfg. No.	Amps	No Load OPM
5026.00241	3107DVS	3.3	4,500-13,000



## SXE 450 Duo Sander Dual Random Orbit Sander

- Aluminum die-cast orbit plate
- Integral dust collection
- Auto-stop brushes
- Double insulated
- Variospeed electronic speed control
- Standard equipment includes assorted sanding paper, front handle, paper dust bag, medium hard hook and loop backing pad, hexagonal wrench and carrying case



Order No.	Mfg. No.	Size (in)	Orbits Per Minute	Weight (lb)	Length (in)
5029.00582	00 458	6 round	4000-10000	5.5	10-1/4

## Variable Speed Belt Sanders

### 1275DVS, 1276DVS

- For production sanding
- No load SFPM: 1,150-1,550; 10.5 amp
- Lightweight magnesium housing



Order No.	Mfg. No.	Description
5026.00244	1275DVS	3" x 24" belt sander
5026.00247	1276DVS	4" x 24" belt sander

## 3" x 21" Belt Sander 1274DVS

- Electronic variable speed
- Detachable front handle



Order No.	Mfg. No.	Amps	No Load SFPM
5026.00250	1274DVS	6.6	550-1,100

## 3-1/4" Planer 3365

- No load speed 18,000 RPM; 5.0 amp motor
- Convenient chip eject directs shavings left or right



Order No.	Mfg. No.	Amps	No Load RPM
5026.00253	3365	5.0	18,000

## WALTER Line-Mate II™ Drum Sander

Delivers all the power, smoothness and endurance required for all industrial finishing applications.

- 7" disc diameter
- 5/8"-11 spindle thread



Order No.	Mfg. No.	RPM	Motor	Amps
5029.00585	6268 LINE-MATE II	1,200-3,700	120V AC only	10

## Line Finishing Kit

Includes 1 Line-Mate II with standard equipment plus 1 carrying case, 1 pneumatic drum, 6 cloth drum belts (2 each grit 60, 80, 120), 2 Blendex drum belts (coarse, medium), 1 two-in-one drum (4-1/4" x 4") and 1 Blendex drum (4-1/4" x 4" medium).

- 7" disc diameter
- 5/8"-11 spindle thread



Order No.	Mfg. No.	RPM	Motor	Amps
5029.00588	6268 KIT	1,200-3,700	120V AC only	10



## Profile Sander Kit

- Allows for sanding of corners, details and profiles
- Pad sands at 6,000 strokes-per-minute
- Includes dust wand for use with vacuum
- Standard pad accepts holed hook and loop paper
- Thumb-controlled on-off switch



### Model 9444

- Standard equipment: standard hook and loop sanding pad #14444, single profile mounting plate #14445, offset profile mounting plate #14446, complete set of 17 different sanding profiles, one sheet of each of 80, 120, 220, grit hook and loop paper, assorted profile sanding sheets, s#1449 dust wand, #44444 carrying case, and operating manual

### Model 9444VS

- Standard equipment: standard hook and loop sanding pad #14444, single profile mounting plate #14445, offset profile mounting plate #14446, complete set of 17 different sanding profiles one sheet of each of 80, 120, 220, grit hook and loop paper, assorted profile sanding sheets, #14449 dust wand, #44444 carrying case, and operating manual

Order No.	Mfg. No.	Power	Amps	Speed (SPM)
5029.00600	9444	120V	1.8	6000
5029.00603	9444VS	120V	1.8	2100 - 6000
<b>PROFILES:</b>				
5029.00606	14451	1/8" radius convex pad		
5029.00609	14460	1/8" radius concave pad		
5029.00612	14470	0 degree angle pad		
5029.00615	14452	3/16" radius convex pad		
5029.00618	14461	3/16" radius concave pad		
5029.00621	14471	30 degree angle pad		
5029.00624	14453	1/4" radius convex pad		
5029.00627	14462	1/4" radius concave pad		
5029.00630	14472	45 degree angle pad		
5029.00633	14454	3/8" radius convex pad		
5029.00636	14463	3/8" radius concave pad		
5029.00639	14473	60 degree angle pad		
5029.00642	14454	3/8" radius convex pad		
5029.00645	14464	1/2" radius concave pad		
5029.00648	14474	90 degree angle pad		
5029.00651	14456	5/8" radius convex pad		
5029.00654	14465	5/8" radius concave pad		
5029.00657	14470	0 degree angle pad		
5029.00660	14471	30 degree angle pad		
5029.00663	14472	45 degree angle pad		
5029.00666	14473	60 degree angle pad		
5029.00669	14473	60 degree angle pad		
5029.00672	14474	90 degree angle pad		

## Half-Sheet Finishing Sander

- 2.3 amps, AC/DC
- 1/8" orbit; 10,000 OPM
- 100% ball bearings
- Smooth, low vibration
- Sands flush and into corners
- Standard equipment: 120G abrasive sheet and operating manual



Order No.	Mfg. No.	Power	Speed (OPM)	Pad Size (in)
5029.00675	505	120V	10,000	4-1/8 x 9-3/8

## Speed-Bloc™ Quarter-Sheet Finishing Sander

- Motor amps: 1.2
- Comfortable, easy-grip outer housing
- Solid metal frame for precision seating and alignment of bearings, motor, and fan
- Rubber posts isolate hands from vibration
- 100% ball bearings
- 14,000 orbits-per-minute pad speed, with aggressive 5/64" orbit
- Accepts both adhesive-backed and standard sandpaper
- Standard equipment: 120 grit abrasive sheet, clamp tool #846372, and operating manual



Order No.	Mfg. No.	Power	Speed (OPM)	Pad Size (in)
5029.00678	330	120V	14,000	4-1/8 x 4-1/2

## 1/4 Sheet Palm-Grip Finishing Sander Kit

- Comfortable, palm-grip design
- Powerful 2.0 amp motor
- 100% ball bearings
- Unique dust collection canister – sander may be attached to vacuum
- 14,000 orbits-per-minute; 1/16" orbit
- Standard pad accepts stick-on or regular abrasives – contour and hook and loop pads available
- Standard equipment: 120G abrasive sheet, paper punch #878533, carrying case, and operating manual



Order No.	Mfg. No.	Power	Speed (OPM)	Pad Size (in)
5029.00681	340K	120V	14,000	4-1/8 x 4-1/2

## Random Orbit Sanders

- 2.4 amps, AC only
- For 5" hook and loop abrasives (5 hole)
- 3/32" orbit
- Sandtrap dust collection canister
- Random, swirl-free sanding action
- Pad control feature prevents pad spin-up when tool is lifted off work
- 100% ball bearings
- Standard equipment: 150G disc and operating manual



Order No.	Mfg. No.	Power	Speed (OPM)	Abrasive Type
5029.00684	333	120V	12,000	5" hook and loop
5029.00687	333VS	120V	5,000-12,000	5" hook and loop
5029.00690	15005	5" hook and loop sponge pad, 2/pkg		
5029.00693	15006	5" lambs wool polishing pad, 1/pkg		





## 1/4 Sheet Finishing Sander with Dustbag

- Palm grip design for comfort
- Ball bearing construction
- Powerful 1.6A motor
- 14,000 OPM for super smooth sanding
- Quick changing hook-and-loop system abrasive paper
- Dustbag for a cleaner work area and extended paper life
- Flush sanding on three sides



Order No.	Mfg. No.	Includes:
5029.00700	B04551	Abrasive paper #60 Grit (742529-7); #100 Grit (742530-2); #150 Grit (742531-0) Dustbag (166027-1)

## 3" x 24" Belt Sander

- All ball and needle bearings for long life
- Extended base to allow flush sanding
- Replaceable ceramic wear plate
- Highly efficient dust collector
- Double insulated
- 16 foot power cord
- Easy lever control to change belts
- Low profile for balance and less gouging
- Powerful motor for fast stock removal



Order No.	Mfg. No.	Includes:
5029.00703	9924DB	Abrasive belt #80 Grit (742365-1A); Dustbag (122296-4)

## DELTA 7336 6" Random-Orbit Sander

### Variable-Speed

- 3.7 Amps, AC only
- Electronic variable-speed dial 2,500-6,000 OPM
- Random, swirl-free sanding action
- Spiral/bevel gears; 100% ball bearings
- Standard equipment: 80G disc, 100G disc, 120G disc, 150G disc, wrench #48779, and operating manual



Order No.	Mfg. No.	Power	Speed (OPM)
5029.00706	7336	120V	2500-6000
5029.00709	18005	6" hook and loop sponge pad, 2/pkg	
5029.00712	18007	6" lambs wool polishing pad, 1/pkg	

## 3" x 21" Belt Sander

- 8 Amp motor
- Dust bag swivels 360°
- Fingertip belt-tracking know
- Quick-release belt-change lever
- Designed for flush sanding
- Model 352VS Standard equipment: 100G ceramic aluminum oxide belt #71 102 10 05, dust bag assembly #39334 and operating manual



Order No.	Mfg. No.	Power	Belt Speed (SPFM)	Belt Size (in)
5029.00715	351	120V	1,300	3 x 21
5029.00718	352VS	120V	850-1,300	3 x 21



## Heavy-Duty 1/4 Sheet Palm Grip Sander

- Counter-balanced low-vibration design reduce user fatigue
- Dust-sealed switch for increased durability
- Sealed 100% ball-bearings provides longer life
- DW411K includes dust bag, sandpaper punch and kit box



Order No.	Mfg. No.	Amps	OPM	Dust sealed switch
5029.00721	DW411K	2.0	13,500	yes

## Heavy-Duty 5" Random Orbit Sander

- Maintains controllable pad speed and minimizes gouging dust start up
- Dual-plane counter-balanced fan reduce user fatigue
- Sealed 100% ball-bearing construction provides longer life
- DW422 includes dust bag with built-in vacuum adapter
- DW421K same as DW422 plus kit box
- Use with 5" 8 hole PSA discs or hook and loop discs



Order No.	Mfg. No.	Amps	OPM	Dust sealed switch
5029.00724	DW421K	2.0	12,000	yes 5", 8-hole PSA™
5029.00727	DW422	2.0	12,000	yes 5", 8-hole Hook & Loop™

## Heavy Duty 3" x 21" Belt Sander

- Compact, lightweight design permits use in tight spaces or vertical surfaces
- Self-tensioning belt system prevents misalignment of belts
- Front-mounted dust bag allows full visibility of the work surface
- Electronic feedback for constant load speed (DW431 only)
- Large, flat steel platen provides a better finish
- Includes: Dust bag and 1 medium grit belt



Order No.	Mfg. No.	Amps	SFPM	Belt Size (in)
5029.00730	DW430	5.2	1,100	3 x 21
5029.00733	DW431	5.2	475-1,000	3 x 21



Our IDI membership allows us access to an inventory of over half a million SKU's.





## 18 Gauge Nibbler 1529B

- Cuts multiple types of corrugated steel
- Downward ejection of chips
- 3-position head
- Small gear head; cuts in tight areas



Order No.	Mfg. No.	Amps	No Load SPM
5026.00256	1529B	3.2	2,500

## Bosch Corrugated Nibbler 1534

- Small gear head; cuts through tight corners
- Cuts through 16 gauge steel
- Ejects chips downward; away from workpiece and operator
- 3-position head



Order No.	Mfg. No.	Amps	No Load SPM
5026.00259	1534	5.0	1,700

## 14 Gauge Nibbler 1530

- Cuts flat stock, trapezoidal or full square stock
- Burr-free edges
- Small gear head; cuts in tight areas



Order No.	Mfg. No.	Amps	No Load SPM
5026.00262	1530	4.6	2,400

## Bosch 10 Gauge Nibbler 1533A

- Cuts high-alloy steel and stainless steel sheets
- Adjustable head and easily resharpened punch
- Reversible side handle
- Downward ejection of chips



Order No.	Mfg. No.	Amps	No Load SPM
5026.00265	1533A	5.0	1,000

## 16 Gauge Unishear® Shear 1500B

- Lightweight, balanced, low vibration
- No load SPM: 2,500; 3.2 amp
- Blades rotate 4 x 90°; extends blade life
- Steel deflector



Order No.	Mfg. No.	Amps	No Load SPM
5026.00268	1500B	3.2	2,500

## 14 Gauge Unishear® Shear 1506

- Lightweight, balanced, low vibration
- Visible blade for precise cuts
- Double-edged upper blade



Order No.	Mfg. No.	Amps	No Load SPM
5026.00271	1506	4.6	2,400

## 10 Gauge Unishear® Shear

### 1507 Heavy Duty

- Two-handed control
- Visible blade for precise cuts
- Balanced with low vibration



Order No.	Mfg. No.	Amps	No Load SPM
5026.00274	1507	8.6	1,770

## 8 Gauge Unishear® Shear 1508 Heavy Duty

- Balanced with low vibration
- 13 1/2" long; 15 pounds
- Ideal for structural fabrication, storage tanks and roll stock manufacturing
- 2-position auxiliary handle



Order No.	Mfg. No.	Amps	No Load SPM
5026.00277	1508	9.2	1,250



## 16 Gauge Shear

- 2.8 amp motor for use in 16-gauge mild steel and 18-gauge stainless steel
- Built-in thickness gauge
- Lever switch for comfort and easy use
- Easy replaceable blades with a total of 8 cutting edges
- Lightweight for easy one handed operation
- All ball and needle bearings for long life
- Double insulated



Order No.	Mfg. No.	Includes:
5029.00736	JS1600	Hex wrench (783201-2), Shear blade set (191383-0)

## 16 Gauge Nibbler

- 5.0 amp motor
- Top mounted thumb switch
- Built-in thickness gauge
- Cuts flat and corrugated sheet metal with the same die
- Quick adjust 4-way swivel head for multi-directional cuts
- External brush caps for inspection of carbon brushes



Order No.	Mfg. No.	Includes:
5029.00740	JN1601	Punch (A-15067), Hex wrench (783208-8) Wrench (781013-7), Die (A-15051)

**HITACHI****4-1/2" Disc Grinder****AC/DC, 6.9 Amps**

- Powerful 6.9 amp motor for varied applications
- 1180 max watts out
- Reverse airflow design for cooler extended operation
- Helical cut gears for maximum transfer of power
- Includes: resinoid wheel (A36) 701045, side handle 994322, wrench 938332Z, wheel guard 938314



Order No.	Mfg. No.	Amps	Speed (rpm)	Spindle Thread (in)
5029.00743	612SA	6.9	10,000	5/8-11

**4-1/2" Disc Grinder****AC/DC, 8.2 Amps**

- Powerful 8.2 amp motor for heavy duty grinding and cutting
- Tool-less adjustable wheel guard
- Quiet Cool™ air flow design generates less noise and runs cooler
- 1550 max watts out
- Includes: wheel guard 311745, resinoid wheel (A36) 701045, side handle 994322, wrench 938332Z



Order No.	Mfg. No.	Amps	Speed (rpm)	Spindle Thread (in)
5029.00746	G12SE	8.2	10,000	5/8-11

**5" Disc Grinder**

- Powerful 11 amp motor, 2,000 max watts out
- Low-profile head permits access in tight areas
- Dust seal prevents dust from entering the ball bearing on the commutator side
- Compact and lightweight for greater mobility
- Includes: wrench 937913Z, resinoid wheel 701050, side handle 956633, wheel guard 315089



Order No.	Mfg. No.	Amps	Speed (rpm)	Spindle Thread (in)
5029.00749	G13SC2	11	10,000	5/8-11

**7" & 9" Disc Grinder****AC/DC, 15 Amp**

- 2900 max watts out
- Powerful 15 amp motor for heavy duty grinding
- Dust-proof switch housing
- Low-noise cooling fan reduces noise
- 3-position handle provides ultimate comfort and control
- Includes: wrench 937913Z, side handle 937981, hex bar wrench 872422, wheel guard 937960Z, resinoid wheel 701070



Order No.	Mfg. No.	Amps	Size (in)	Speed (rpm)	Spindle Thread (in)
5029.00752	G18SE2	15	7	6,000	5/8-11
5029.00755	G23SC2	15	9	6,000	5/8-11

**5" Disc Grinder****AC/DC**

- Quiet cool air flow design generates less noise and runs cooler
- Convenient tool-less wheel guard for quick adjustments without tool
- 15 degree forward-angle side handle
- Includes: resinoid wheel 701050, side handle 994332, wrench 938332Z, wheel guard 311742



Order No.	Mfg. No.	Amps	Speed (rpm)	Spindle Thread (in)
5029.00757	G13SE	8.2	10,000	5/8-11

**1" Die Grinder**

- High output 4.7 amp, 610 W motor
- Large slide switch for easy one-hand operation
- For finishing dies, press work, die casting and molding
- Small size allows internal grinding of tools and parts
- Includes: collet chuck 985136, 2 wrenches 936638 and 936553



Order No.	Mfg. No.	Amps	Speed (rpm)	Collet (in)
5029.00760	GP2	4.7	10,000	1/4

*Milwaukee*

**4-1/2" Magnum® Sander/Grinders**

- Double insulated
- Spiral bevel gears
- All ball and roller bearing construction
- 3-position side handle; adjustable wheel guard
- Cast aluminum gear housing with recessed spindle lock
- Paddle switch with integrated lock-off button
- Optimum speed range for resin bonded abrasives, wire brushes, resin fibre discs and abrasive flap discs
- Standard equipment: Side handle, spanner wrench, grinding disc, guard and flange set



Order No.	Mfg. No.	RPM	(AC-DC)	Amps
5029.00763	6148-6	10,000	120V	8.5

**metabo**

**4 1/2" Angle Grinder**

- Switch with lock on feature
- Spindle lock
- Toolless guard adjustment; 2-position side handle
- Metabo safety clutch; Auto-stop carbon brushes
- Aluminum die-cast gear housing
- 7/8" arbor size; 5/8-11 spindle thread
- Includes: side handle, wheel guard, flange nuts, face spanner and carrying case



Order No.	Mfg. No.	Wheel Dia. (in)	Speed (rpm)	Weight (lb)	Length (in)
5029.00766	06 204	4-1/2	10000	4.8	11



## 4-1/2" Angle Grinder

1347A, 1347AK

- No load RPM: 11,000; 6.0 amp
- Spindle lock; quick wheel changes
- 5/8"-11 spindle



Order No.	Mfg. No.	Amps	No Load RPM
5026.00300	1347A	6.0	11,000
5026.00303	1347AK	4-1/2" angle grinder kit	

## 4-1/2" Angle Grinder

1375A

- Spindle lock; quick wheel changes
- 5/8"-11 spindle



Order No.	Mfg. No.	Amps	No Load RPM
5026.00306	1375A	6.0	11,000

## 4-1/2" Angle Grinder

1700A

- 1.4 H.P.
- AC/DC switch
- 5/8"-11 spindle



Order No.	Mfg. No.	Amps	No Load RPM
5026.00309	1700A	7.0	11,000

## 5" Angle Grinder

1703AEVS

- 1.8 H.P.
- Variable speed, electronic; maintains speed and torque
- Clic quick guard changes; no tools needed
- 5/8"-11 spindle



Order No.	Mfg. No.	Amps	RPM
5026.00312	1703AEVS	8.5	2,800-11,000

## 7" Right Angle Grinder

1752G7

- Abrasion resistant motor
- Spiral bevel gears for smooth power transmission



Order No.	Mfg. No.	Amps	No Load RPM
5026.00315	1752G7	15.0	6,000

## 9" Right Angle Grinder

1752G

- 3.0 H.P.
- Protected motor
- 5/8"-11 spindle



Order No.	Mfg. No.	Amps	RPM
5026.00318	1752G	15.0	6,000

## 9" Right Angle Grinder

1754G

- 4.5 H.P.
- Rotating handle
- 5/8"-11 spindle



Order No.	Mfg. No.	Amps	RPM
5026.00321	1754G	15.0	6,000

## 9" Right Angle Grinder

1754G7

- 4.5 H.P.
- Rotating handle
- 5/8"-11 spindle



Order No.	Mfg. No.	Amps	RPM
5026.00324	1754G7	15.0	6,000

## Angle Grinder

1752, 1757

- 3.0 H.P.
- 15.0 amps
- Abrasion resistant motor for long service life
- 5/8"-11 spindle for popular accessories
- 7" & 9" guards are available; guards NOT included



Order No.	Mfg. No.	Amps	RPM
5026.00227	1752	15.0	6,000
5026.00230	1757	15.0	5,000

## Angle Sander

1754

- Max. power 4.5 H.P.
- Rotating handle
- 5/8"-11 spindle
- 7" & 9" guards are available; guards NOT included



Order No.	Mfg. No.	Amps	RPM
5026.00333	1754	15.0	6,000

## Utility Grinder

1210

- Light weight and compact
- 1/8" - 1/4" collet



Order No.	Mfg. No.	Amps	No Load RPM
5026.00336	1210	4.6	27,000

## Die Grinder

1215

- Heavy-duty; precision grinding
- 3.2 pounds
- 4" spindle length
- Ball-and-needle bearings; less vibration
- 1/8" - 1/4" collet



Order No.	Mfg. No.	Amps	No Load RPM
5026.00339	1215	4.6	27,000



### 4-1/2" Mini-Grinder™

Combines speed with power to remove more material faster and with less effort. Used daily in production and maintenance jobs to blend and finish welds, cut off bolts, fine finish sheet metal, remove rust and scale, etc.

- Spindle thread: 5/8"-11



Order No.	Mfg. No.	RPM	Motor	Amps
5029.00800	6161	10,000	120V AC	7.0

### S-4-1/2" Mini-Grinder™

Same great performance and reliability as the famous Mini-Grinder but wrapped up in a new body with full grip rear handle and integrated paddle switch without lock-on for maximum operator comfort and safety. Comfortable to operate right or left handed.

- Spindle thread: 5/8"-11



Order No.	Mfg. No.	Motor	Amps
5029.00803	6162 MINI-S	120V AC	7.0

### 4-1/2" Mini-Plus Grinder™

Most versatile small angle grinder with 6 adjustable spindle speeds from 3,000 to 10,000 rpm. Pos. 1 for polishing; Pos. 2 for fine finishing with Deco discs; Pos. 3 for finishing with non-woven surface conditioning material; Pos. 4 for working with flap discs; Pos. 6 for rough grinding, cutting and brushing.

- Spindle thread: 5/8"-11



Order No.	Mfg. No.	Motor	Amps
5029.00806	6255 MINI-PLUS	120V AC only	7.5

### 5" Super 5-Grinder™

The perfect intermediate size grinder. It has the extra power and the right speed to take care of those tough jobs where the Mini-Grinder™ is too small or where the weight of a full-size grinder would slow down the operator. Excellent for weld grinding, breaking of edges, cleaning up of shapes and profiles, cutting off angle iron, etc.

- Spindle thread: 5/8"-11



Order No.	Mfg. No.	RPM	Motor	Amps
5029.00809	6150	10,000	120V AC	8.5

### 6" BIG 6-Grinder™

Extensive use of electronics doubles grinding output compared to a standard sander/grinder twice its weight. Constamatic electronics drive the grinding spindle at the selected speed even under load. Adjustable speeds from 6,000 to 9,000 rpm. Well suited for grinding, cutting, blending and finishing.

- Spindle thread: 5/8"-11



Order No.	Mfg. No.	Motor	Amps
5029.00812	6260	120V AC	12.0

### Maxi-Grinder™ – 7" & 9"

These full-size industrial angle grinders now deliver even more power and speed to get heavy-duty grinding and finishing jobs done faster and with less effort. Spindle lock for fast and easy changing of tooling. Ideal for beveling, taking down heavy welds, edge cleaning, finishing of large surfaces, etc.

- Spindle thread: 5/8"-11



Order No.	Mfg. No.	RPM	Motor	Watts
5029.00815	6170	8,500	120V AC	2,000
5029.00818	6190	6,600	120V AC	2,000

### Dialspeed™ Grinder 6141

A new concept in fitting and finishing work with mounted points, carbide burrs, flap wheels, wire brushes, cut-off/grinding wheels, etc. Elongated spindle housing assures a secure grip when working in tight corners and hard to reach places



Order No.	Mfg. No.	Collet Dia. (in)	RPM	Motor	HP
5029.00821	6141	1/4	16,000-27,000	120V AC	3/4

### Straight Grinder 6145

A specialized tool for finishing, brushing and polishing work with mounted flap wheels and wire brushes. Off-set spindle allows to work parallel to flat work pieces, producing a uniform straight line finish. Excellent to clean up and finish shaped objects and to reach into confined spaces.



Order No.	Mfg. No.	Collet Dia. (in)	RPM	Motor	HP
5029.00854	6145	1/4	3,000-6,000	120V AC	3/4





## Disc Grinder

### 6.4 Amp, Paddle Switch

- Small circumference barrel grip
- Spindle lock
- Powerful 6.4 amp motor, double insulated
- Motor and bearings sealed from contamination
- Spiral gears for efficient power transmission



Order No.	Mfg. No.	Includes:
5029.00857	9527PB	4-1/2" Depressed centre wheel (741451-5), Lock nut wrench (782412-6), Side handle (152490-4), Lock nut (224509-0), Inner Flange (224332-3), Wheel guard (165053-7)
5029.00860	9528PB	5" Grinding wheel (794046-3), Lock nut wrench (782412-6), Side handle (152490-4), Lock nut (224509-0), Inner Flange (224332-3), Wheel cover (165055-3)

## 5" Disc Grinder

### AC/DC, 9.0 Amp

- Ball bearing construction
- AC/DC lock-on switch
- 5/8-11 UNC spindle
- Removable side handle can be installed on either side
- Powerful 9 amp motor; lightweight for high productivity
- Shaft lock for easy accessory changes
- Double insulated



Order No.	Mfg. No.	Includes:
5029.00863	9005B	Grinding wheel (794046-3), Wheel guard (164554-2), Side handle (152492-0), Inner flange (224178-7), Lock nut (224509-0), Lock nut wrench (782412-6)

## 7" Disc Grinder

### AC/DC, 15 Amp

- AC/DC switch
- 3-point tool rest on top
- Shaft lock for easy wheel changes
- Heavy-duty 15.0 amp Makita motor; double insulated
- Side handle can be used on either side



Order No.	Mfg. No.	Includes:
5029.00866	9607NB	Depressed centre wheel (741413-3), Side handle (152492-0), Wheel guard (191235-5), Inner flange (224111-9), Lock nut wrench (782412-6)

## 7"/9" Sander-Grinder

### AC/DC, 15 Amp

- All ball and needle bearing construction
- Extra heavy-duty
- 6,000 rpm
- Removable side handle
- Accepts 7" or 9" wheel with correct guards
- AC/DC switch for using alternative power source
- Spindle 5/8-11; spindle lock for easy wheel changes
- Use as a 9" grinder with optional accessory kit



Order No.	Mfg. No.	Includes:
5029.00869	GA7910	7" / 9" Sander Grinder, Side handle (152492-0)



## 4-1/2" Angle Grinder

- 2-position removable side handle for greater control
- Sliding switch
- Includes: Depressed center wheel, wrench, backing flange, clamp nut and guard



Order No.	Mfg. No.	Amps	RPM	Spindle Lock	Spindle Thread (in)
5029.00872	DW400	5.0	10,000	yes	5/8-11

## 4-1/2" Angle Grinder

- Metal gear case
- Convenient paddle switch with lock-on button
- 3-position removable side handle for greater control
- Includes: Depressed center wheel, wrench, backing flange, clamp nut and guard
- DW402 also available in 220V



Order No.	Mfg. No.	Amps	RPM	Spindle Lock	Spindle Thread (in)
5029.00875	DW402	7.5	10,000	yes	5/8-11

## 5" Angle Grinder

### High Power

- Metal gear case dissipates heat for longer life
- Sealed switch and ball & roller bearings
- Sliding switch is convenient for extended use application
- Keyless adjustable guard
- Includes: Side handle, depressed center wheel, wrench, backing flange, clamp nut and guard



Order No.	Mfg. No.	Amps	RPM	Spindle Lock	Spindle Thread (in)
5029.00878	DW821	7.8	11,000	yes	5/8-11

## Heavy-Duty

### 7" Angle Grinder

- 3-position side handle for greater comfort and control
- External brush doors for easy servicing
- Includes: Depressed center wheel, wrench, backing flange, clamp nut and guard



Order No.	Mfg. No.	Amps	RPM	Spindle Lock	Spindle Thread (in)
5029.00881	DW474	15.0	6,000	yes	5/8-11

## Heavy-Duty 2" Die Grinder

- 120V AC/DC capacity works off welding machines and generators for increased productivity and versatility
- External brush doors for easy servicing
- Precision 1/4" collet for maximum gripping strength
- Includes: 2 wrenches, 1/4" collet and 1/8" reducing sleeve



Order No.	Mfg. No.	Amps	RPM	Max. wheel diameter (in)	Collect Size (in)
5029.00884	DW888	5.0	19,000	2.0	1/8, 1/4



## 2 HP Electronic Router 1617EVS

- Precision centering design
- Linear height adjustment system



Order No.	Mfg. No.	Amps	No Load RPM
5026.00342	1617EVS	12	8,000-25,000

## 2 HP Electronic Variable Speed Plunge Router 1613EVS

- Microfine bit depth adjustment is made from any plunge position
- Electronic feedback circuitry; soft start and constant RPM
- Six-position variable speed control



Order No.	Mfg. No.	Amps	No Load RPM
5026.00345	1613EVS	11	12,000-22,000

## 1-3/4 HP Router 1617

- Precision centering system
- Linear height adjustment



Order No.	Mfg. No.	Amps	No Load RPM
5026.00348	1617	11	25,000

## DELTA Speedmatic® 3-1/4 HP Plunge Router

### Five-Speed

- 15 amps AC
- Electronic five-speed with soft start 10,000, 13,000, 16,000, 19,000, 21,000 rpm
- 100% sealed ball bearings
- 1/2" collet with auto-release system
- Unique design puts bottom bearing closer to work for minimum bit run-out and vibration
- Depth rod and 6-position step turret
- Precision machined aluminum motor housing and base
- Standard equipment: 1/2" collet #42950, 2 collet wrenches #42596, and operating manual



Order No.	Mfg. No.	Voltage	Power	RPM
5029.00887	7539	120V	3-1/4HP	5 speeds

## Speedmatic® 3-1/4 HP Router Five-Speed

- 15 amps AC
- Electronic five-speed with soft start 10,000, 13,000, 16,000, 19,000, 21,000 rpm
- Maintains constant speed under load
- 1/2" collet with auto-release collet system
- 100% sealed ball bearings
- Precision machined aluminum motor housing and base
- Standard equipment: motor #75182, base #75361, 1/2" collet #42950, 2 collet wrenches #42596, and operating manual



Order No.	Mfg. No.	Voltage	Power	RPM
5029.00890	7518	120V	3-1/4HP	5 speeds

## 2 HP Plunge Router

- 12 amp AC motor
- Includes 1/4" and 1/2" collets
- Electronic brake
- Micro height adjuster ideal for under table and free hand applications
- Unique depth stop allows depth adjustments without removing your hands from the handles
- Dust collection with unique dust cup for edge routing
- Standard equipment: wrench, dust cup, and operating manual



Order No.	Mfg. No.	Voltage	Power	RPM
5029.00893	7529	120V	2HP	10,000-23,000

## 1-1/2 HP Plunge Router

- 10 amp AC motor
- 1/4" and 1/2" collets with auto-release collet system
- 2-1/2" plunge range
- Depth rod and 6-position step turret
- Precision machined aluminum motor housing and base
- Standard equipment: motor #6902, base #6931, 1/4" collet #42999, 1/2" collet #42950, 2 collet wrenches #42596, and operating manual



Order No.	Mfg. No.	Voltage	Power	RPM
5029.00896	693	120V	1-1/2HP	23,000

## 1-1/2 HP Router

- 10 amp AC motor
- 1/4" and 1/2" collets with auto-release collet system
- Precision machined aluminum motor housing and base
- 100% sealed ball bearings
- Micrometer depth-of-cut adjustment
- Standard equipment: motor #6902, base #1001, 1/4" collet #42999, 1/2" collet #42950, 2 collet wrenches #42596 and operating manual



Order No.	Mfg. No.	Voltage	Power	RPM
5029.00899	690	120V	1-1/2HP	23,000
5029.00902	9690*	120V	1-1/2HP	23,000

\*Includes #690 with HD carrying case

## DEWALT®

### Heavy-Duty 2 HP VS Plunge Router

- Electronic variable speed motor runs at 8,000–24,000 rpm
- Constant speed under load ensures a quality finish
- Rack and pinion depth adjuster, with micro-fine adjusting allows quick, accurate set ups
- Built-in dust extraction attached to a vacuum removes 95% dust
- On/off switch built-into handle for maximum user control
- Includes: 1/4" and 1/2" collets, temperature guide bushing adapter and wrench



Order No.	Mfg. No.	Amps	HP	RPM	Spindle Lock
5029.00905	DW621	9.0/10.0	2	8,000-24,000	yes

### Heavy-Duty 1-1/2 HP Router

- Rack and pinion depth adjustment for quick, accurate setup
- All-metal housing, metal fan and 100% ball bearings provide superior durability
- Accept standard temperature guide busting with no special adapters
- Includes: 1/4" and 1/2" collets



Order No.	Mfg. No.	Amps	HP	RPM	Spindle Lock
5029.00908	DW610	9.0	1.5	25,000	n/a

## HITACHI

### 3-1/4HP 1/2" Plunge Router

- Powerful 15 amp motor
- Multi-slide scale and scale index system for accurate plunge depth adjustment
- Variable electronic speed with soft start switch to prevent torque kick-back
- 3-position adjustable handles for operator comfort and control
- Electronic speed control maintains speed throughout



#### Exclusive accessory pack standard

Includes: straight guide – 956797, bar holder 956792, feed screw 956793, 3 wing bolts 949394, 11/16" template guide 956790, wrench 956923, straight bit 313765 1/4", chuck sleeve 956927Z, template guide adapter 956756, 2 lock springs 947859

Order No.	Mfg. No.	Amps	Capacity (in)	Speed (rpm)
5029.00911	M12V	15	1/2 collet	8,000-20,000

## freud®

### 3-1/4 HP Plunge Router

Can serve as a handheld router when mounted under a table, the router can take the place of a more expensive spindle shaper.

- 15 amps
- 120 volts; 1800 Watts



Order No.	Mfg. No.	Range (rpm)	Collet Dia. (in)	Plunge Cap. (in)	Base Dia. (in)
5029.00914	FT2000E	8,000-22,000	1/2	2-3/4	6-9/16

### Edge Guide for Router

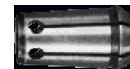
This edge guide fits the Freud FT2000E router as well as many other popular routers.



Order No.	Mfg. No.	Description
5029.00917	FT2010	Micro-adjustment feature makes set-up a snap

### 1/4" Collet

This collet fits Freud's FT2000E router.



Order No.	Mfg. No.	Description
5029.00920	FT2030	Allows you to use 1/4" bits in your router

### FT1100 Template Guide

#### Adapter Plate

#### FT1200 Template Guide Lock

#### Nut

Template guides are great for cutting complex designs with the router where many identical pieces are needed. Select a template guide slightly larger than the bit you will be using, and then size your template accordingly.



Order No.	Mfg. No.	Outside Dia. (in)	Inside Dia. (in)	Guide (in)
5029.00923	FT1301	5/16	1/4	5/32
5029.00926	FT1302	3/8	9/32	5/16
5029.00929	FT1303	7/16	11/32	5/32
5029.00932	FT1304	1/2	13/32	5/16
5029.00935	FT1305	5/8	17/32	9/16
5029.00938	FT1306	51/64	5/8	9/16
5029.00941	FT1307	3/4	21/32	9/16







### Laminate Trimmer

- 5.6 Amps, AC/DC
- 30,000 RPM
- 1/4" collet
- Spindle lock
- Precision cast aluminum base
- Micro-set depth-of-cut adjustment knob
- 100% ball bearing construction
- Standard equipment: motor #7301, standard trimmer base #7309, collet wrench #44745, and operating manual



Order No.	Mfg. No.	Power	Collet	RPM
5029.00944	7310	120V	1/4	30,000



### Heavy-Duty 7/8 HP Laminate Trimmer Fixed Base

- Precision-machined, cast aluminum fixed base for increased accuracy
- Adjustable ball-bearing and plate guide follower allow use with straight or template work
- Tool-free base change, height and edge guide adjustment
- Includes: 1/4" collet



Order No.	Mfg. No.	Amps	HP	RPM	Spindle Lock
5029.00947	DW670	5.6	7/8	30,000	yes



### Deluxe Plate Joiner Kit

- 7.5 amps, 120V
- Lock-on trigger
- Height scale accurate at any angle
- Fence tilts from 0° to 135° with positive adjustable stop at 90°
- Precise micro height-adjustment knob
- Includes both 2" and 4" diameter blades for standard and face-frame biscuits
- Includes plate for centering stock to the 2" blade
- Seven-position rotating depth stop for FF, #0, #10, #20, Simplex, Duplex, and Max (#6) biscuits
- Bale handle attached to fence, not motor, for greater stability and added control during cuts
- 1" O.D. dust port accepts standard bag or can be connected to a vacuum for a clean work environment
- Includes plate joiner #5557, 2" blade #5559, 4" blade #5558, centering plate #888776, spanner wrench #886041, dust bag #883175, chip deflector #886490, and operating manual
- Biscuit sizes: FF, #0, #10, #20, simplex, duplex, and #6



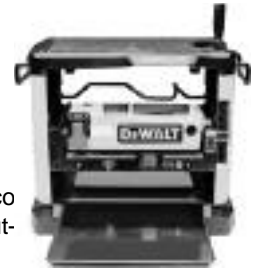
Order No.	Mfg. No.	Voltage	RPM
5029.00950	5557	120V	10000
5029.00953	5558	4" blade, 6 tooth, carbide tipped	
5029.00956	5559	2" blade, 4 tooth, carbide tipped	



### Portable Thickness Planer

#### Heavy-Duty 12-1/2"

- Only thickness planer with a four-column head lock that secures the cutterhead against four steel posts, greatly reducing the movement that causes snipe
- Extra-long infeed and outfeed table provide 33" of material support
- Powerful 15.0 Amp motor
- 10,000 RPM cutterhead speed provides 64 cuts per inch
- turret depth stop allows the user to return to the most frequently used thickness (1/4", 1/2", 3/4") quickly and easily
- Knives are made of M2 laminated high speed tool steel
- Knives can be resharpened multiple times
- Thickness scale, material removal gauge and graduated depth crank make accurate planing easy
- Magnetic knife setting gauges and wrenches store onboard for fast, easy and accurate knife changes



Order No.	Mfg. No.	Amps	RPM	Depth Cap. (in)
5029.00959	DW733	15.0	10,000	6



### HE 2000 Hot Air Gun

Electronic 3-speed variable temperature hot-air gun.

- Three air-flow rates
- Electronic control for progressive temperature variation



Order No.	Mfg. No.	Air Flow (CFPM)	Air Temp. (°C)
5029.00962	02 005	8.8/9.5/17.7	50 - 600



### Heat Guns

- Double insulated
- Efficient soft air velocity
- Cool air inlet design
- Unique impact-resistant heating element
- 3-position rocker switch: off, high and low
- Support stand enables heat gun to be stationary for workbench or assembly work
- For use by plumbers, painters, floor covering installers, technicians, boat builders, food processing, industry mechanics, contractors, body shops, photographers, schools, laboratories
- Dual temperature: 570°F and 1000°F; rotate rear housing to select temperature ranges, 140°F to 1040°F
- 120V (AC only)



Order No.	Mfg. No.	Air Volume Cu. Ft. Min.	Amps
5029.00965	8975-6	14.8	11.6





## Electric Nail Guns

### ProShot® 1 ET125™

Uses 1-1/4" 18 gauge brad nails.  
14 amps of power.



Order No.	Mfg. No.	Description
5029.01000	ET125	ProShot Electric Nail Gun
7099.04200		1-1/4" - 18 G Brad Nails

## Narrow Crown Electric Staple Gun

### ProShot® ET150™

Shoots 3 sizes of staples, 3/8", 1/2", 9/16". Solid state circuitry and a 7/8" extended nose. Use 1 mm, 3-core extension cable.



Order No.	Mfg. No.	Product Description
5029.01003	ET150	Electric narrow crown staple gun
7099.04203	1506	3/8" staple
7099.04206	1508	1/2" staple
7099.04209	1509	9/16" staple

## Electric Brad Gun

### ET100™ Heavy Duty Nail Master

Shoots 3 different size brads:  
5/8", 3/4" and 1".  
• 10 amps of power.



Order No.	Mfg. No.	Description
5029.01006	ET100	Heavy Duty Nail Master Brad Gun
7099.04212		5/8" Brads
7099.04215		3/4" Brads
7099.04218		1" Brads

## Heavy Duty Electro-matic® Nail and Staple Gun

Drives BN1810 5/8" nails and shoots 6 sizes of T50® staples, 1/4", 5/16", 3/8", 1/2", 9/16" and 17/32" Ceiltile®, Monel® and stainless steel rustproof staples available.



Order No.	Mfg. No.	Description
5029.01007	ETF50PBN	Electro-matic Nail and Staple Gun

## RH200™ Rivet Tool

Uses 4 rivet sizes: 3/32", 1/8", 5/32" and 3/16". 4 nose pieces with wrench.



Order No.	Mfg. No.	Description
5039.00001	RH200	Professional Rivet Tool

## T50® Heavy Duty Staple Gun Professional

Loads (85) Arrow #T50® staples only of .050 wire. Ceiltile®, Monel® and stainless steel rustproof staples available.



T50

## T50® PBN Staple and Nail Gun

Loads (85) Arrow #T50® staples or loads (85) 5/8" Arrow BN1810 nails.

Order No.	Mfg. No.	Description	Length
5039.01009	T50	HD Staple Gun	
5039.01012	T50PBN	Staple & Nail Gun	
7099.04221	T50	Staples	1/4"
7099.04224	T50	Staples	5/16"
7099.04227	T50	Staples	3/8"
7099.04230	T50	Staples	1/2"
7099.04233	T50	Staples	9/16"
7099.04236	BN1810	Nails	5/8"



T50PBN

## Hammer Tacker

### Heavy Duty

Loads 2 full strips (170) Arrow T50 staples of .050 wire in 3 sizes: 5/16", 3/8" and 1/2".



Order No.	Mfg. No.	Description
5039.01015	T59	Hammer Tacker - Use with T50 Staples

## Wire Tackers

**Model T18™** loads (85) T18 staples with 3/16" crown-divergent point of .050 wire.



T18

Order No.	Mfg. No.	Description	Length
5039.01018	T18	Wire Tacker	
7099.04239	T18	Staples	3/8"
7099.04242	T18	Staples	7/16"

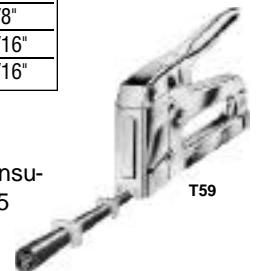
**Model T25™** loads (85) T25 staples with 1/4" crown-divergent point of .050 wire.



T25

Order No.	Mfg. No.	Description	Length
5039.01021	T25	Wire Tacker	
7099.04245	T25	Staples	9/32"
7099.04248	T25	Staples	3/8"
7099.04251	T25	Staples	7/16"
7099.04254	T25	Staples	9/16"

**Model T59™** Uses UL listed 5911 insulated staples. Holds two strips of 15 insulated staples: 1/4 x 1/4", 1/4 x 5/16" and 5/16 x 5/16"



T59

Order No.	Mfg. No.	Description	Size
5039.01024	T59	Wire Tacker	
7099.04257	T59	Staples	1/4x1/4"
7099.04260	T59	Staples	1/4x5/16"
7099.04263	T59	Staples	5/16x5/16"

## HITACHI

### Framing Nailer

Full Round Head Coil  
Wire Collation

2" to 3-1/4" x .099/.113/.120/.131

- Built-in toenail push lever
- Depth-drive adjustment for siding applications
- Open nose for ease of clearing jams
- Plastic shield to deflect wire collation
- Single trip trigger mechanism-part no. 876762



Order No.	Mfg. No.	Operating Air		Nail Capacity	Air Inlet (in)
		Pressure (psi)			
5029.01027	NV83A	70-120		200-300	3/8

### Roofing Nailer

Coil Wire Collation  
7/8" to 1-3/4" x .120

- Steel body wear protectors
- Depth of drive adjustment for precision nailing
- Carbide tipped push lever to reduce wear
- Rubber safety valve covering resists dirt, tar, etc.
- Single trip trigger mechanism – part no. 878226

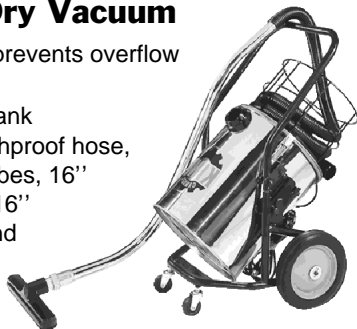


Order No.	Mfg. No.	Operating Air		Nail Capacity	Air Inlet (in)
		Pressure (psi)			
5029.01030	NV45AB	70-120		120	3/8



### Industrial Wet / Dry Vacuum

- Automatic float shut-off prevents overflow
- Double filtration system
- Durable stainless steel tank
- Includes 8' x 1-1/2" crushproof hose, interlocking extension tubes, 16" floor brush attachment, 16" squeegee attachment and heavy-duty caster wheels for portability
- Tank Size: 10 gal
- Wet Capacity: 7-1/2 gal
- Air Flow: 83 ft³ min



Order No.	Mfg. No.	Motor (amp)	Voltage	Weight (lb)
5026.01033	KC-2010B	8	110V, 1 phase, 60 Hz	55
<b>ACCESSORIES</b>				
5026.01036	KM-015	Filter		
5026.01039	KM-016	Bag		

## DELTA

### Single-Stage Dust Collectors

Includes motor and blower, dust collection bags, support drum, 4" diameter dust intake ports, intake port cap, base, four swivel caster assemblies, cord and plug, and instruction manual.

50-851



Order No.	Mfg. No.	HP	Voltage
5029.01042	50-850	1-1/2	115V single phase
5029.01045	50-851	2	230V single phase
5029.01048	50-852	3	200V three phase
5029.01051	50-853	3	230V single phase

#### ACCESSORIES FOR MODEL 50-850

5029.01054	50-830	Dust bag, 1 micron, 2/pkg
------------	--------	---------------------------

#### ACCESSORIES FOR MODEL 50-851

5029.01057	50-832	Top dust bag, 1 micron
5029.01060	50-833	Bottom dust bag, 1 micron
5029.01063	50-834	3M short top bag, 1 micron, 2/pkg

#### ACCESSORIES FOR MODEL 50-852 & 50-853

5029.01066	50-836	Top dust bag, 1 micron
5029.01069	50-837	Bottom dust Bag, 1 micron

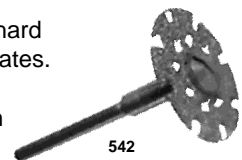
## DREMEL

*Tools for the Imagination*

### Cutting/Shaping Wheel

For cutting and shaping on soft and hard woods, fibreglass, plastics and laminates.

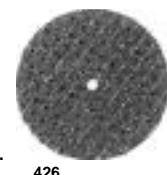
- Do not use on metal
- Do not run in excess of 30,000 rpm
- Mandrel included



### Fibreglass Reinforced Cut-Off Wheels

For slicing and cutting metal, wood and plastic. Cut easily through slot bolts, screws, sheet metal, thin wood and plastics.

- Cut only along edge of cut-off wheels
- Do not attempt to sand or cut curved holes
- Diameter: 1-1/4"
- Thickness: .045"



426



540

### Cut-Off Wheels

- Same as above except for Thickness: .0625"

Order No.	Mfg. No.	Description
1099.90001	542	Cutting Shaping Wheel
1099.90004	426	Fiberglass Reinforced Cut-Off Wheels
1099.90007	540	Cut-Off Wheels

## DREMEL

*Tools for the Imagination*

### High Speed Rotary Tool Kit

Includes:

- Wrench
- 25 assorted accessories
- Customized storage case



Order No.	Mfg. No.	Description
5029.01072	3981	Rotary Tool Kit

### MultiPro Rotary Grinder Kit Variable Speed

Includes everything necessary to grind, sharpen, drill, polish, sand and more.

- Wrench
- Storage case
- 72 assorted accessories



Order No.	Mfg. No.	Description
5029.01075	3962	Variable Speed MultiPro Grinder Kit

### MultiPro Super Rotary Grinder Kit Variable Speed

Includes flex-shaft for precision, hands-free operation. Cut, grind, carve, rout, sharpen, drill, polish, sand and much more.

- Includes:
- Wrench
  - Flex-shaft attachment
  - 72 assorted accessories
  - New customized storage case with accessory tray



Order No.	Mfg. No.	Description
5029.01078	3956	Variable Speed Super Grinder Kit

### MultiPro Rotary Grinder Kit Two Speed

Ideal for multiple applications on a variety of materials.

- Includes:
- Wrench
  - Quick change collet nut
  - 30 assorted accessories
  - Deluxe storage, carrying case



Order No.	Mfg. No.	Description
5029.01081	2850	2 Speed MultiPro Grinder Kit

### Variable Speed Grinder

Provides control and precision cutting action. Ideal for special do-it-yourself projects using various speed ranges for added versatility.

- 5,000-30,000 rpm
- Volts: 120
- Amps: 1.15 AC

Includes:

- Quick change nut
- Wrench
- 5 assorted accessories



Order No.	Mfg. No.	Description
5029.01084	395	Variable Speed Grinder

### Single Speed MultiPro Rotary Grinder

Ideal for sanding, carving and drilling.

Includes:

- Wrench
- Quick change collet nut
- 5 assorted accessories



Order No.	Mfg. No.	Description
5029.01087	275	Single Speed MultiPro Grinder Kit

### Multi Purpose Cutting Kit

Includes:

- Cutting guide
- 2 drywall cutting bits for cutting drywall for electrical boxes and air vents
- 1 multipurpose cutting bit for making cuts in ceiling, tile, wood plastic, fiberglass, drywall, laminate and vinyl siding
- Cutting depth: 19 mm



Order No.	Mfg. No.	Description
5029.01090	565	Multi-purpose Cutting Kit

### Tile Cutting Kits

Includes:

- Cutting guide
- 1 tile cutting bit for shaping ceramic wall tile around fixtures or plumbing pipes
- Not for use on ceramic floor tile
- Cutting depth: 19 mm



Order No.	Mfg. No.	Description
5029.01093	566	Tile Cutting Kit

## DREMEL

Tools for the Imagination

### H.D. Flex-Shaft Rotary Tool

Includes:

- Wrench and lock pin
- Lubricant
- 39" neoprene covered flexshaft with spring strain reliefs
- 1" handpiece (model 236)
- Foot speed control (model 221) for 0-full rpm control
- Speed: 22,000 rpm
- 1/5 hp
- Collet capacity: 1/4"



Order No.	Mfg. No.	Description
5029.01096	7360	Flex Shaft Rotary Tool Kit

### Flex-shaft Attachment

Ideal for hard to reach places.

- Easily attaches to corded rotary tool
- Cable is 36" long with a slim 1/2" diameter handpiece



Order No.	Mfg. No.	Description
5029.01099	225	Flex Shaft Attachment, 36"

### Engraver

Includes:

- Carbide point (No. 9924) for normal applications
- Diamond point (No. 9929) for continuous use



Order No.	Mfg. No.	Description
5029.01100	290	Engraver, Carbide and Diamond Points

### Versatip Multi-purpose Tool

Includes:

- 6 different design tips
- Versatile tool stand
- 1,050°F maximum tip temperature
- Includes soldering tip (470); general purpose tip (471); grading tip (472); script tip (473); fine cutting (474) and hot knife tip (499)



Order No.	Mfg. No.	Description
5029.01003	1550	Versatip Multi-purpose Tool

### High Speed Cutter Set

- Do not run accessories in excess of 30,000 rpm
- Cutter size from left to right: 5/16", 1/4", 5/16", 3/16", 1/8", 7/32"



Order No.	Mfg. No.	Description
1099.90020	326	High Speed Cutter Set

### Router Bit Set

- Do not run accessories in excess of 30,000 rpm



Order No.	Mfg. No.	Description
1099.90023	602	Router Bit Set

### Drill Bit Set

- Do not run accessories in excess of 30,000 rpm
- Drill size from left to right: 1/32", 3/64", 1/16", 5/64", 3/32", 7/64", 1/8"



Order No.	Mfg. No.	Description
1099.90026	628	Drill Bit Set

### Structured Tooth Carbide Cutter Set

- Do not run accessories in excess of 30,000 rpm
- Cutter size: 1/4", 5/16", 5/16"



Order No.	Mfg. No.	Description
1099.90029	9923	Carbide Cutter Set

### Tungsten Carbide Cutter Set

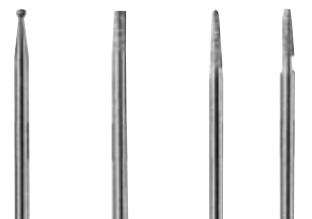
- Do not run accessories in excess of 30,000 rpm



Order No.	Mfg. No.	Description
1099.90032	9923	Tungsten Carbide Cutter Set

### Diamond Wheel Point Set

- Do not run accessories in excess of 30,000 rpm



Order No.	Mfg. No.	Description
1099.90035	9927	Diamond Wheel Point Set



## DREMEL

*Tools for the Imagination*

### Router Attachment

Transforms your corded rotary tool into a precision router for edging, grooving and freehand routing.

- Routes accurate circles
- Reversible edge guide gives precise straight-line cuts
- Convenient bit storage in handle

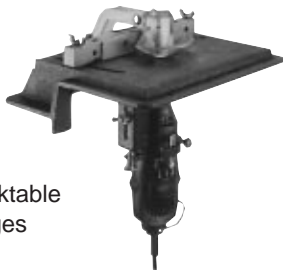


Order No.	Mfg. No.	Description
5029.01103	330	Router Guide Attachment

### Shaper/Router Table

Converts your corded rotary tool into a bench mounted wood shaper.

- Adjustable fence and large worktable
- Slot, groove, sand and trim edges
- Worktable size: 8" x 6"



Order No.	Mfg. No.	Description
5029.01106	231	Shaper/Router Table

### Chainsaw Sharpening Attachment Kit

Easily sharpens the duller of chains.

Includes:

- Sharpening attachment
- 3 sharpening stones (No.'s 453, 454 and 455)
- For use with rotary tool No.'s 275, 285, 395, 398 and 595
- Gauge
- 2 spacers
- Instruction manual



Order No.	Mfg. No.	Description
5029.01109	1453	Chainsaw Sharpening Kit

### Drill Press Attachment

Convert your corded rotary tool into a drill press.

- Easily modifies to a tool holder for added versatility
- Includes rack and pinion feed lever, large base and many other features of larger units



Order No.	Mfg. No.	Description
5029.01112	212	Drill Press Attachment

### Multipro Cordless Kit

- 2-speed
- 12 oz weight with battery
- Speed: 7500-15,000 rpm
- Motor: 7.2 v
- Collet capacity: 1/32"-1/8"

Includes:

- Quick change collet nut
- Customized storage case
- 3 hour charger
- 25 assorted accessories

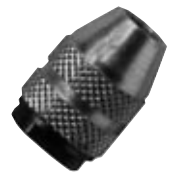


Order No.	Mfg. No.	Description
5029.01115	7700	Multipro Cordless Kit

### Multipro Chuck

Quickly and easily change accessories on your rotary tools without changing collets.

- Use only with corded Multipro rotary tool model No.'s 395; 285; 275; and 595
- Shank diameter: 1/32"-1/8"



Order No.	Mfg. No.	Description
5029.01118	4486	Multipro Chuck

### Contour Sander Kit

Includes:

- Detail sanding pad
- 3 sheets of detailed sandpaper
- 10 sanding contours and 3 sanding tubes
- Dust collection attachment



Order No.	Mfg. No.	Description
5029.01121	6000	Contour Sander Kit

### Right Angle Attachment

- For "hard-to-reach" places
- Compact, durable design
- Shaft lock easy
- Ball bearings and spiral bevel gears provide smooth and cool operation
- Quick connect – no wrench required



Order No.	Mfg. No.	Description
5029.01124	575	Right Angle Attachment

### Grout Removal Attachment

Features and Benefits:

- Multiple slide depth adjustment
- Guides 180° apart to keep bit centered between tiles
- Excellent cutting visibility
- 30 degree angle for controlled cutting
- Easy screw on mounting
- Includes 1 grout removal carbide bit 1/16" carbide bit
- Also available, 1/8" carbide bit



Order No.	Mfg. No.	Description
5029.01127	568	Grout Removal Guide Attachment



DUMORE CORPORATION

## Hand Grinders

### Series 10 Deluxe Kit

Extremely accurate and provides exceptional ease of control with less operator fatigue. Capable of rotary filing, deburring, cleaning and polishing. Two grease lubricated ball bearings. Precision ground chucks provide for fast changeover, minimize run-out. Back mounted on/off switch.



Includes:

- Heavy-duty carrying case
- 10-351 hand grinder
- 8 assorted mounted wheels
- Dressing stone
- Two wrenches
- 1/8" reducing collet

Order No.	Mfg. No.	Description
5029.01130	10-355	Hand Grinder Kit

### Series 35 Hand Grinder 1/4 HP



Custom-manufactured motor provides ample power to handle grinding applications using rotary files. Back-mounted on/off switch prevents accidental tripping. Die-cast aluminum housing. Two piece collet for quick tool change. Includes: chuck wrench, spindle lock pin and 8 ft cord with 3-prong plug.

- 35,000 rpm speed
- 1/4" collet type chuck with 1/8" reducing sleeve
- 7/16-32 threaded spindle
- 1" diameter grinding wheel capacity
- Net weight of 3 lb 8 oz – shipping weight 5 lb
- Major 2-3/4" and 1-1/4" at chuck end are diameters
- 115V, AC/DC power source

Order No.	Mfg. No.	Description
5029.01133	10-171	Series 35 Hand Grinder, 1/4 HP

### Series 9 Hand Grinders 1/4 HP



For heavy-duty grinding operations. Higher torque manufactured 1/4 hp fan cooled motor idles at 15,500 rpm. Threaded spindle allows for use of 1/4" shank mounted wheels in collet chuck or 3/8" bore standard wheels. With 1/4" collet chuck, chuck wrench, 2-1/2" wheel guard, two wheel collars, one general purpose wheel and 8 ft cord with 3-prong plug.

- 1/4" collet type chuck
- 1-1/4" standard, 2" high speed and 3" reinforced wheel
- Net weight of 7 lb 10 oz – shipping weight 9-1/2 lb
- Major 3-3/8" diameter
- 115V, AC/DC power source

Order No.	Mfg. No.	Handle	Length (in)
5029.01136	9-011	Spade	15-5/8
5029.01139	9-111	Straight	16-3/4

## Our Membership In IDI, Is Win-Win-Win

Customers, suppliers and distributor members alike reap the benefits of this unique organization

### Benefits to customers:

- Complete inventories throughout Canada
- Technical service expertise
- Access to over 500,000 different SKUs
- 24-hour-a-day, seven-day-a-week service
- Sales specialists on call
- Top quality distributor network
- Flexibility to meet customer needs
- Strong national capabilities coupled with local expertise and flexibility
- Over 160 locations coast-to-coast
- Over 1,800 worldwide suppliers
- Central warehouse facility to reduce delivery times and provide competitive prices
- Core competencies in Power Transmission, Bearings and Industrial Supplies

### Benefits to suppliers:

- Commitment to integrated supply
- Member purchase support and loyalty
- National contract opportunities
- Network of key distributors
- Preservation of brand identity

It truly is a  
win-win-win situation.

## FOREDOM®

### Flexible Shaft Machines

For Precise or Intricate Hand Grinding, Deburring, Drilling, Polishing, Buffing, or Sanding on Metals, Plastics, and Other Materials

#### Flexible Shaft Machines with Handpiece and Foot Control

##### SERIES CC®

- 1/10 HP universal ball bearing
- Electronic foot control in plastic housing
- No. 30® Jacobs chuck-style ball bearing handpiece

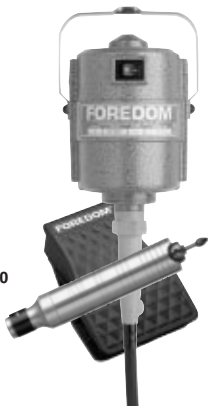
Model # CC-FCT-30



Model # MM-30

##### SERIES MM

- CC motor in heavy cast iron base.
- Built-in solid state electronic dial control
- Same motor, handpiece, and shaft and sheath as CC-FCT-30



Model # S-FCT-40

##### SERIES S

- 1/8 HP universal, ball bearing
- 25% more power than SERIES CC
- Electronic foot control FCT-1
- No. 30® Jacobs chuck-style ball bearing handpiece



Model # H-SCH-44HT

##### SERIES H

- Constant level of oil in a pump bearing housing, gear box, or other wet sump applications
- Heavy-duty 1/4 HP universal, ball bearing
- Electronic foot control in metal housing
- No. 44HT tapered handpiece

Order No.	Mfg. No.	Style	rpm
5029.01327	CC-FCT-30	Hang-up	18,000
5029.01330	MM-30	Bench mounted	18,000
5029.01333	S-FCT-40	Hang-up	18,000
5029.01336	H-SCH-44HT	Hang-up	20,000

### Drill Press Stand

- Converts your flexible shaft power tool into a drill press
- Adjustable table for large workpieces
- For use with Nos. 30® and 44T hand pieces and shaft machines
- Base is 3-3/4 in. x 3-1/2 in.
- Stroke Length is 1-1/4 in.



Model # DP30

Order No.	Mfg. No.	Height (in)	Table (sq.)	Post Dia. (in)	Throat (in)	Shipping Wt. (lb)
5029.01300	DP30	14-1/4	3-5/16	3/4	2	9

### Maintenance Supplies

Order No.	Mfg. No.	Description	For Series
5029.01303	93	Inner Sheath	CC, MM, S Motors
5029.01306	77	Outer Sheath	CC, MM, S Motors
5029.01309	119P	Motor Brushes - Pair	CC, MM, Motors
5029.01312	2019P	Motor Brushes - Pair	S Motors
5029.01315	2019P	Motor Brushes - Pair	H Motors
5029.01318	10823	Inner Sheath	H Motors
5029.01321	10802A	Outer Sheath	H Motors
5029.01324	10006	Flexible Sheath Grease - 1 oz.	All Motors

### MC2 Micro Chuck

- Used for 60-80 wire gauge drills in drill press or hand-piece (Can be used in Nos. 8 and 44T handpieces)



Order No.	Mfg. No.	Shank (in)
5060.00001	DP30	1/8

### Collet Sets for Handpieces

#440



#600



Order No.	Mfg. No.	Description
5060.00004	440	Set of 7 Collets for Handpieces Nos. 44T & 44HT Includes: 1/16 in., 3/32 in., 3 mm, 1/8 in. 5/32 in, 6 mm and 1/4 in.
5060.00007	600	Set of 4 Collets for No. 8 Handpiece Includes: 1/32 in., 1/16 in., 3/32 in., and 1/8 in. Metric 3mm also available as an extra

## FOREDOM®

### Complete Kits with Motor, Control, Handpiece and Accessories

Foredom's premier industrial kit for jobs requiring a heavy duty motor with higher torque.

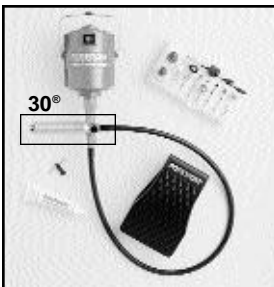


#### Model # 2590

Includes:

- SCT Control
- HK25 Accessory Kit
- Flexible Shaft Grease and Spare Motor Brushes

Foredom's two industrial kits for all types of finishing operations



Model # 2272



Model # 2275

Models #2272 and #2275 Include:

- FCT Control
- No. 20 Accessory Kit
- Flexible Shaft Grease

Order No.	Mfg. No.	hp Motor	Handpiece
5029.01339	2590	H-1/4	44HT
5029.01342	2272	S-1/8	30®
5029.01345	2275	S-1/8	44T

### Speed Controls

#### Foot Controls



#### Manual Control



Order No.	Mfg. No.	Description
5029.01348	FCT-1	Electronic – heavy-duty plastic housing
5029.01351	FCH-1	Electronic – plastic housing extra wide design
5029.01354	FCH-2	Electronic – same as FCH-1 with 220/240 V
5029.01357	SCT-1	Electronic – metal housing
5029.01360	SCH-1	Electronic – cast iron housing
5029.01363	SCH-2	Electronic – same as SCH-1 with 220/240 V
5029.01366	CFL-15	Carbon pile – metal housing
5029.01369	EM-1	Electronic – plastic housing
5029.01372	EMH-1	Electronic – same as EM-1 with 220/240 V

### Interchangeable Handpieces



**No. 28** Newest tapered grip handpiece is ideal for fine, detailed work. Comes with 3/32" and 1/8" collets, pin and wrench. Maintenance-free prelubricated ball bearings.



**No. 30®** Foredom's most popular handpiece with geared 3-jaw Jacobs® chuck. Capacity up to 5/32". Prelubricated ball bearings require no maintenance. Complete with chuck key.



**No. 44T** Tapered grip handpiece with collet-type chuck adaptable to larger shank accessories. Complete with 3/32", 1/8" and 1/4" collets, pin & wrench. Prelubricated ball bearings require no maintenance. For maximum utility purchase with Collet Set 400.

### Series H Handpieces



**No. 25H** Comes with 1/8" and 1/4" collets.



**No. 30H** Geared 3-jaw chuck accommodates accessory shank sizes up to 5/32".

Permanently lubricated shielded ball bearings.

Complete with chuck key.

For use only with Series H machines.



**No. 44HT** Collet-type handpiece similar to No. 30H.

Complete with 1/8" and 1/4" collets, pin & wrench.

For maximum utility purchase with Collet Set 400.

For use **only** with Series H machines.

Order No.	Mfg. No.	Dia. (in)	Length (in)	Weight (oz)
5029.01375	28	1/2 (grip)	5-3/8	4-1/4
5029.01378	30®	1	5-3/16	6
5029.01381	44T	1	5-3/8	7
5029.01384	25H	1-1/32	6-1/8	10
5029.01387	30H	1	5-3/4	8
5029.01390	44HT	1	6-1/4	9-1/2

All Electric Items are C.S.A. approved.



## RIDGID

### Power Threader/Model 700

All-spur reduction gear head, spring loaded adapter pawl – hardened steel spindle gear. Use the No. 775 support arm for easy operation. When threading 1" or larger material.



- Heavy-duty hand-held power drive
- Features reversible universal 1/2 HP
- 1/8"–2" pipe threading capacity
- Designed for Ridgid No. 12R die heads – other Ridgid die heads (OOR, OORB, 11R) using adapters, threading 2-1/2" through 6" with 141/161 geared threaders
- UL listed and CSA approved
- Double-throw reversible switch
- Cast aluminum body



Optional Carrying Case 42950

MODEL 700	Order No.	Mfg. No.	Rod Threading Cap. (in)	Maximum Geared Thread Capacity (in)	Power Ratings
	5029.01400	41935	1/4–1	6	115V 25-60Hz
	5029.01403	41940	1/4–1	6	230V 25-60Hz

Order No.	Mfg. No.	Model	Description
<b>ACCESSORIES</b>			
5099.00001	42600	770	Adapter for OO-R and OO-RB
5099.00004	42605	771	Adapter for O-R
5099.00007	42610	772	Adapter for 11-R
5099.00010	42615	773	Adapter for 111-R
5099.00013	42620	774	Square drive adapter
5099.00016	42625	775	Support arm for No. 700
5099.00019	42950	B-171-X	Metal carrying case

### Nos. 141/161 Geared Threaders

- 141 threads 2-1/2", 3", 3-1/2", 4" pipe with one set of dies
- 161 threads 4", 4-1/2", 5", 6" pipe with one set of dies
- Jaw clutch prevents jamming
- Simple adjustment for tapered or straight threads
- Cam-type workholder sets instantly
- Fully enclosed gearing
- Right-hand only



### D1440 Ratchet Handle

For use with Nos. 141, 161 geared threaders.



Order No.	Mfg. No.	Model	Pipe Size Cap. (in)	Description
5099.00022	36620	141	2-1/2–4	NPT with 1 set high-speed dies
5099.00025	36630	161	4–6	NPT with 1 set high-speed dies
5099.00028	96725	—	—	Metal carrying case for 141 geared threaders
5099.00031	41620	—	—	Gearhead motor grease
*Note: threaders are shipped and priced without ratchet and handle				
5099.00034	39380	D-1440		Ratchet handle

### Accessories For Nos. 141, 161 Geared Threaders

Allows power drives and threading machines to thread up to 4" and 6" pipe.



### No. 840A Universal Drive Shaft

A telescoping (41" to 50") drive shaft for operation of Nos. 141 and 161 geared threaders with threading machines.

Order No.	Mfg. No.	Model	Description
5099.00037	40005	346	Support arms (300)
5099.00040	19366	758	Loop (300)
5099.00043	42415	768	Drive link assembly (535)
5099.00046	42405	844	Drive bar (300, 535)
5099.00049	61122	840A	Universal drive shaft

### Pipe Dies for 141 Geared Pipe Threaders – NPT

Order No.	Mfg. No.	Alloy	Size (in)
5099.00052	38120	RH HS	2-1/2 thru 4–8 TPI
5099.00055	70640	RH HS for SS	2-1/2 thru 4–8 TPI
5099.00058	38130	RH HS for PVC	2-1/2 thru 4–8 TPI

NPSM—use NPT dies and rotate threader guide post 180°  
BSPP—use BSPT dies and rotate threader guide post 180°

### Pipe Dies for 161 Geared Pipe Threaders – NPT

Order No.	Mfg. No.	Alloy	Size (in)
5099.00061	38155	RH HS	4 thru 6–8 TPI
5099.00064	70655	RH HS for SS	4 thru 6–8 TPI

NPSM—use NPT dies and rotate threader guide post 180°  
BSPP—use BSPT dies and rotate threader guide post 180°

### Model 300 Power Drive

Includes a 1/2 HP universal reversible, single-phase, 25-60 Hz, 115V motor (230V available), a heavy-duty For/Off/Rev integral safety foot switch, and a Ridgid speed chuck with replaceable rocker-action jaws. Threading capacity is 1/8"–2" for pipe with 141 and 161 geared threaders, 1/4"–2" for rod. Spindle speed is 38 RPM (57 RPM available). Cam-action rear centering device turns with chuck.



### Model 300 Power Drive Complete Includes:

- 300 power drive
- 1206 stand
- 311 carriage with lever
- 341 reamer
- 360 cutter
- 811A universal die head
- Set 1/2"–3/4" universal alloy dies; set 1"–2" universal alloy dies
- 318 oiler
- 1 gallon Nu-Clear thread cutting oil

Order No.	Mfg. No.	Model	Description
5029.01406	15682	300 complete	115V, 25-60 Hz (NPT)
5029.01409	41855	300 only	115V, 25-60 Hz

# RIDGID

## Complete Model 300

Convert your 300 power drive into a low-cost threading machine. With these low-cost accessories and have the speed and convenience of a threading machine.

- Die heads and dies for use with 300 power drive with 311 carriage
- No. 360 cutter – 1/8"–2" pipe capacity, 1/4"–7/8" rod capacity with F-3 wheel, 5/16"–1" with E-1032 cutter wheel
- No. 341 reamer – positive-locking 5-flute cone, right hand 1/8"–2" (special E863 RH/LH combination reamer cone available)
- No. 311 carriage with lever
- No. 1206 stand
- No. 1452 clip-on tool tray
- No. 418 oiler
- No. 819 nipple chuck
- No. 32 transporter
- No. 304 retrofit kit – converts 300 power drive to automatic oiling using gear head assembly with oil pump, oil pan assembly, oil spout, support bar, necessary connectors and 1 gal. of Nu-Clear thread cutting oil



Order No.	Mfg. No.	Model	Description
5029.01412	42360	1206	Stand for 300 power drive
5029.01415	83540	1206	Stand for 300 power drive export
5029.01418	42575	32	Transporter (for power drives and tri-stand vises)
5029.01421	68815	311	Carriage with No. 312 lever
5029.01424	42385	312	Carriage feed lever
5029.01427	42365	341	Reamer for No. 311 carriage with lever
5029.01430	42370	360	Cutter for No. 311 carriage
5029.01433	42380	1452	Clip-on tool tray
5029.01436	97345	304	Retrofit kit (38 RPM)
5029.01439	97350	304	Retrofit kit (57 RPM)
5029.01442	97365	—	Jaw inserts for coated pipe
5029.01445	46660	E-863	LH/RH reamer cone

## Model 300 Compact Threading Machine

Same popular features as the Model 300. A hammer-type chuck comes with replaceable rocker-action jaw inserts. The oiling system is through-the-head, with integral oil reservoir – self-priming, constant-flow, gerotor pump. The cutter is a Model 360, roll-type cutoff, self-centering, full-floating and the reamer is a Model 344, 1/8"–2", five flute cone, right hand only.



- No. 811A quick-opening die head
- No. 344 reamer
- No. 360 cutter with E-1032 cutter wheel
- 1/2"–3/4" alloy universal die set
- 1"–2" alloy universal die set
- 1 gal. Nu-Clear threading cutting oil

Order No.	Mfg. No.	Model	Description
<b>MACHINES</b>			
5029.01500	66947	300	Compact threading machine
5029.01503	67182	300	Compact kit (includes Model 250 folding wheel stand)
<b>DIE HEADS</b>			
5029.01506	97075	815A	1/8"–2" NPT, self-opening, RH
5029.01509	97065	811A	1/8"–2" NPT, quick-opening, RH
5029.01512	97045	531	1/4"–1" bolt, quick-opening, RH/LH
5029.01515	97050	532	1-1/4"–2" bolt, quick-opening, RH/LH
<b>STANDS</b>			
5029.01518	67657	250	Folding wheel stand
<b>ACCESSORIES</b>			
5029.01521	67662	—	916 groover adapter bracket (for 300 power drive version of 916)
5029.01524	51005	819	Nipple chuck, 1/2"–2" NPT

## Oilers

- Hand-operated, easy pumping 2-finger trigger
- No. 418 is portable, large pan catches oil/chip run-off
- Oil is double-filtered and recirculated through reservoir
- Chip pan 14-1/2" diameter, 8-1/2" deep, hose length 54"



418

Order No.	Mfg. No.	Model	Description
2049.00001	72337	418	Hand operated oiler complete, includes 1 gal. thread cutting oil, bucket with removable chip tray and 54" hose
2049.00004	72342	402	Hand operated oiler with attachment for 1 gal. and 5 gal. containers and 54" hose
2049.00007	72332	#4	Hand operated oiler only
2049.00010	72327	#4	Hand operated oiler with 54" hose and hose fittings



## RIDGID

### Model 535 Threading Machine

Standard equipment includes threading machine with foot switch, universal quick opening die head, reamer, cutter, set 1/2"-3/4" universal alloy dies, set 1"-2" universal alloy dies, 1 gallon Nu-Clear oil, 4 hex wrenches, 1 spare cutter wheel, 1 tube lubricating grease.



- Automatic through die head oiling
- Speed chuck with rocker-action jaws centers and grips workpiece instantly
- Can be used with geared threaders
- Suited to a wide variety of quick and self-opening die heads
- Length gauge for quick, accurate cut-off
- Integral foot switch for safe operation
- Self priming oil pump

#### Technical Specifications

- Pipe capacity: 1/8"-2", 2-1/2"-4", 4"-6" with 141 and 161 geared threaders
- Bolt capacity: 1/4"-2"
- 1/2 HP, single-phase, 115V, 25-60 Hz, reversible universal motor – 230V 25-60Hz model available
- For/Off/Rev integral safety foot switch
- Ridgid speed chuck with replaceable rocker-action jaw inserts (3)
- Cam-action, turns with chuck rear centering device
- Self-centering, full-floating cutters
- Two model cutters available (standard – No. 820 wheel-type with 1/8"-2" pipe capacity and 1/4"-1" bolt capacity, optional – No. 821 blade-type with 1/2"-2" pipe capacity)
- 5-flute cone, RH, 1/8"-2" reamer – RH/LH combination reamer available
- Adjustable self-priming gerotor oil pump

Order No.	Mfg. No.	Model	Cutter	RPM	Volt
<b>1/2"-2" NPT STANDARD MACHINES</b>					
5029.01600	41910	535	820	36	115V
5029.01603	41915*	535	820	36	115V

\*Machine only – includes standard equipment less all die heads and dies 54 RPM model also available.

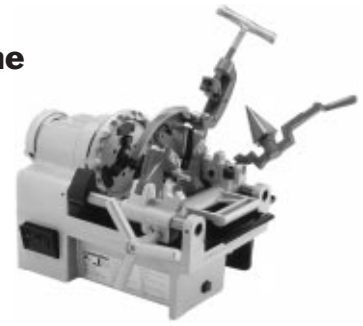
Note: Available stands see 1224 machine stands.

### Model 535 Machine Accessories

Order No.	Mfg. No.	Model	Description
<b>MACHINE ACCESSORIES</b>			
5029.01427	42365	341	Reamer
5099.00100	42390	820	Wheel-type cutter
5099.00103	42395	821	Blade-type cutter
5029.01442	97365	—	Jaw inserts for coated pipe
5099.001	58007	—	Machine stand adapter bracket*
*58007 adapter kit required to attach pre-1996 Model 535 to stands			
5099.00106	42415	768	Drive link assembly
5099.00109	42405	844	Drive bar
5099.00112	51005	819	Nipple chuck complete 1/2"-2"
5099.00115	41620	—	Gearhead motor grease

### Model 1215 Threading Machine

Standard equipment includes No. 811A quick opening die head, one set 1/2"-3/4" universal alloy NPT dies, one set 1"-1-1/2" universal alloy NPT dies, No. 344 five fluted reamer 1/4"-1-1/2", No. 732 cutter with cutter wheel and one gallon Nu-Clear oil. Accessories include Model 1203 mounting stand, Model 531 1/4"-1" bolt die head and Model 1219 nipple chuck 1/2"-1-1/2".



- Pipe capacity: 1/4"-1-1/2"
- Bolt capacity: 5/16"-1"
- 1/2 HP universal motor; On/off heavy-duty switch and integral foot switch motor control
- 44 RPM right hand operation spindle speed
- Hammer type with replaceable rocker action jaw inserts front chuck
- Cam action rear centering device
- Model 732 cutter
- Model 344, 1/4"-1-1/2" reamer
- Through die head adjustable oiling
- Self-priming constant flow, gerotor type pump

Order No.	Mfg. No.	Model	Description
5029.01606	61142	1215	1/2"-1-1/2" NPT, 115V, 60Hz
5029.01609	61187	1203	Tripod stand
5029.01612	62457	1219	Nipple chuck, NPT
5029.01615	62462	1219	Nipple chuck, BSPT
5029.01512	97045	531	Bolt die head 1/4"-1"

### Power Threader Model 1224

Pipe capacity of 1/4"-4", 4"-6" with 161 geared threader, bolt capacity is 1/4"-2". Threads 1/4"-2" pipe at 36 RPM and 2-1/2"-4" at 12 RPM. The 1224 threads a wide range of pipe including black, galvanized and plastic-coated pipe, together with stainless steel, IMC and heavy-wall conduit, as well as rod up to 30 Rockwell C.



#### Standard Equipment:

- Model 1224 threading machine with foot switch
- No. 714 (914) 2-1/2"-4" receding self-opening die head
- No. 711 (911) 1/4"-2" self-opening die head
- 1/2"-3/4" alloy die set
- 1"-2" alloy die set
- 2-1/2"-4" 1224 high speed die set
- 1 gallon Nu-Clear oil
- 3 hex keys
- 1 spare F-229 cutter wheel
- 3/4" combination wrench
- Tool box
- No. 744 reamer
- No. 764 cutter

Order No.	Mfg. No.	Model	Description
5099.00118	26092	1224	1/2"-4" NPT 120V 60 Hz
5099.00121	26097	1224	1/2"-4" NPT 240V 60 Hz
5099.00124	31442	1224	1/2"-4" NPT 220V 50 Hz





## Stands For 535 & 1224 Machines

Three stands are available to satisfy every operational requirement.



Order No.	Mfg. No.	Model	Description
5099.00127	68212	100	Universal leg and tray stand
5099.00130	68217	150	Universal wheel and tray stand
5099.00133	68222	200	Universal wheel and cabinet stand

## Die Heads For 2" Threading Machines

For use on 500, 500A, 535 800, 801, 802, 1822 machines, 300 and 300-A machines with carriage.

### 815A Self Opening Die Head

- Self opening (SO) is a trigger foot automatically retracted die when thread length is cut.



### 811A Quick Opening Die Head

- Quick-opening (QO) is a manually flipped throwout lever to retract dies when thread length is cut.



532 Bolt Die Head

- Oil through head
- No. 811A die head replaces the No. 811 and No. 841 die heads
- No. 815A die head replaces the No. 815 and No. 845 die heads

Order No.	Mfg. No.	Model	Dies	Cap. (in)	Description
<b>MACHINE NPT DIE HEADS</b>					
5029.01505	97065	811A	Universal	1/4-2	RH Quick Opening
5029.01506	97075	815A	Universal	1/4-2	RH Self Opening
5239.01507	23282	842	Universal	1/4-2	LH Self Opening
<b>MACHINE BOLT DIE HEADS</b>					
5029.01512	97045	531	500B	1/4-1	RH/LH Quick Opening
5029.01515	97050	532	500B	1-1/8-2	RH/LH Quick Opening

## Bolt Dies

For Universal Die Heads Nos. 504A, 711, 713, 811A, 815A and 842

UNC - RH - ALLOY		RH - HIGH SPEED		Nominal Rod	
Order No.	Mfg. No.	Order No.	Mfg. No.	Dia. (in)	
1599.00010	47985	1599.00110	48215	1/4-20 TPI	
1599.00013	47990	1599.00113	48220	5/16-18 TPI	
1599.00016	47995	1599.00116	48225	3/8-16 TPI	
1599.00019	48000	1599.00119	48230	7/16-14 TPI	
1599.00022	48005	1599.00122	48235	1/2-13 TPI	
1599.00025	48010	1599.00125	48240	9/16-12 TPI	
1599.00028	48015	1599.00128	48245	5/8-11 TPI	
1599.00031	48020	1599.00131	48250	3/4-10 TPI	
1599.00034	48025	1599.00134	48255	7/8-9 TPI	
1599.00037	48030	1599.00137	48260	1-8 TPI	
1599.00040	48035	1599.00140	48265	1-1/8-7 TPI	
1599.00043	48040	1599.00143	48270	1-1/4-7 TPI	
1599.00046	48045	1599.00146	48275	1-3/8-6 TPI	
1599.00049	48050	1599.00149	48280	1-1/2-6 TPI	
1599.00051	48055	1599.00151	48285	1-3/4-5 TPI	
1599.00054	48060	1599.00154	48290	2-4-1/2 TPI	

## Pipe Dies

Pipe dies for use in universal die heads  
Nos. 504A, 711, 713, 811A, 815A and 842.



Order No.	Mfg. No.	Taper	Alloy	Pipe Size (in)
<b>ALLOY</b>				
1599.00200	47735	NPT	RH	1/8-27 TPI
1599.00203	47825	NPSM	RH	1/8-27 TPI
1599.00206	47740	NPT	RH	1/4-3/8-18 TPI
1599.00209	47830	NPSM	RH	1/4-3/8-18 TPI
1599.00212	47795	NPT	LH	1/4-3/8-18 TPI
1599.00215	47745	NPT	RH	1/2-3/4-14 TPI
1599.00218	47835	NPSM	RH	1/2-3/4-14 TPI
1599.00221	47800	NPT	LH	1/2-3/4-14 TPI
1599.00224	47750	NPT	RH	1-2-11-1/2 TPI
1599.00227	47840	NPSM	RH	1-2-11-1/2 TPI
1599.00230	47805	NPT	LH	1-2-11-1/2 TPI
<b>HIGH SPEED</b>				
1599.00233	47755	NPT	RH	1/8-27 TPI
1599.00236	47845	NPSM	RH	1/8-27 TPI
1599.00239	39587	NPT	LH	1/8-27 TPI
1599.00242	47760	NPT	RH	1/4-3/8-18 TPI
1599.00245	47850	NPSM	RH	1/4-3/8-18 TPI
1599.00248	47810	NPT	LH	1/4-3/8-18 TPI
1599.00251	47765	NPT	RH	1/2-3/4-14 TPI
1599.00254	47855	NPSM	RH	1/2-3/4-14 TPI
1599.00257	47815	NPT	LH	1/2-3/4-14 TPI
1599.00260	47770	NPT	RH	1-2-11-1/2 TPI
1599.00263	47860	NPSM	RH	1-2-11-1/2 TPI
1599.00266	47820	NPT	LH	1-2-11-1/2 TPI
1599.00269	70775	NPSM	LH	1-2-11-1/2 TPI
<b>HIGH SPEED FOR STAINLESS STEEL</b>				
1599.00272	47775	NPT	RH	1/8-27 TPI
1599.00275	47780	NPT	RH	1/4-3/8-18 TPI
1599.00278	47785	NPT	RH	1/2-3/4-14 TPI
1599.00281	47790	NPT	RH	1-2-11-1/2 TPI





## 819 Nipple Chuck Kit

- Holds short or close nipples for threading
- Holds studs for threading
- For use with 300 power drive, 535 and 1822 (with adapter kit) and 1224 threading machines
- Standard nipple chuck includes insert and 5 adapters: 1/2", 3/4", 1", 1-1/4" and 1-1/2" (nipple chuck body serves as 2" adapter)

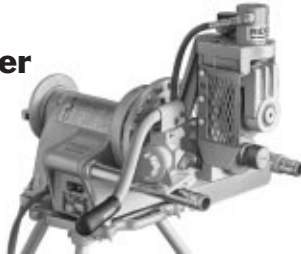


Order No.	Mfg. No.	Model	Description
1599.00500	51005	819	NPT nipple chuck 1/2"-2"
1599.00503	51020	D-380-X	Nipple chuck wrench
1599.00506	35867	839	Adapter kit for 1822 machine
1599.00509	62457	1219	NPT nipple chuck for 1215
1599.00512	62462	1219	BSPT nipple chuck for 1215

## PIPE FABRICATION

### Model 918 Hydraulic Roll Groover

Features a powerful 15 ton hydraulic ram in a compact, easy to transport unit. The 918 is the ideal groover for job-site requirements. The 918 adapts quickly to Ridgid 300 power drive, 535, 1822 or 1224 threading machines. Designed to provide maximum versatility, the 918 is capable of grooving up to 12" schedule 10 and 8" schedule 40 standard wall pipes. Standard Equipment: 2"-6" schedule 10/40 roll set, 8"-12" schedule 10 (8" schedule 40) roll set, tools for roll set change and a carry case for roll sets.



Capacity:

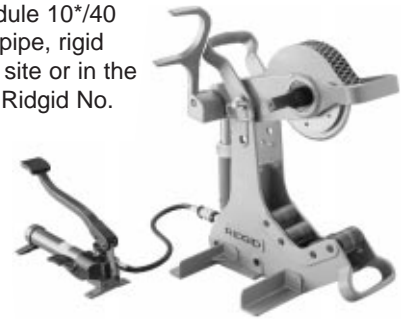
- 1"-12" schedule 10 steel
- 1"-8" schedule 40 steel
- 2"-6" copper (types K, L, M, DWV)
- 2"-6" schedule 80 PVC

Order No.	Mfg. No.	Model	Description
5029.01620	48297	918-1	918 roll groover with 300 power drive mount kit
5029.01623	48292	911	300 power drive mount kit only
5029.01626	48392	912	1822 carriage mount kit only
5029.01629	48397	914	1224 carriage mount kit only
5029.01632	48402	915	535 carriage mount kit only
<b>918 ACCESSORIES</b>			
5029.01635	48405		Roll set for 8" schedule 40, tool box included
5029.01638	48407		Roll set for 1-1/4" to 1-1/2" schedule 10/40 (Tool box includes drive shaft, bolt and tools)
5029.01641	48412		Roll set for 1" schedule 10/40 and 1-1/4" to 1-1/2" (Sch. 10/40, tool box includes drive shaft, bolt and tools)
5029.01644	48417		Roll set for copper (2"-6")
5029.01647	59992		1"-12" stabilizer for grooving nipples (For 918 with 300 mounting kit or 918-1)
5029.01650	49662		Tool box
5029.01653	50272		Ridgid hydraulic oil
5029.01656	76822		English diameter tape
5029.01659	76827		Metric diameter tape

## Model 258/258XL Pipe Cutter

Cuts 2-1/2" to 8" schedule 10\*/40 steel pipe, galvanized pipe, rigid conduit, etc. at the job site or in the shop. Powered by the Ridgid No. 700 power drive, the 258 is a displacement cutter that provides square cuts. The Ridgid 258XL offers 8"-12" diameter pipe cutting capacity; enabling larger diameter pipe to be cut to length. The 258XL also uses the Ridgid 700 power drive to rotate the heavy-duty cutter wheel.

- Ridgid 774 square drive adapter
- 8-1/2" HD cutter wheel assembly
- Hydraulic ram and foot pump
- Two 2-1/2" to 12" ball transfer pipe supports
- 33 RPM on No. 700 (no load)
- Model 258 cutting capacity is 2-1/2" to 8" schedule 10\*/40 steel pipe – weight without No. 700 power drive is 105 lb
- Model 258XL cutting capacity is 8"-12" schedule 10\*/40 steel pipe – weight without No. 700 power drive is 140 lb



Order No.	Mfg. No.	Model	Description
5099.00127	50767	258	2-1/2"-8" pipe cutter
5099.00130	50227	258-XL	8"-12" pipe cutter
Note: 700 power drive not included.			
Note: Models 258 and 258XL are not recommended to cut cast iron pipe.			
<b>ACCESSORIES</b>			
5099.00133	66687	—	8-1/2" HD cutter wheel assembly (includes HD cutter wheel, hub with pins, cover plate)
5099.00136	50812	E-258	8-1/2" HD cutter wheel only
5099.00139	58222	E258-T	8-1/2" thin wall cutter wheel only
5099.00142	54397	—	Transport cart
5099.00145	60002	258PS	Pipe support 2-1/2"-12"
5099.00148	60007	258PS	Replacement ball transfer head set
5099.00151	61757	—	Pipe roller for beveling (for Model 258 only)

## Model HC-300 Hole Cutting Tool

Designed to cut holes up to 3" diameter into steel pipe. The multiple hole size allows the use Mechanical T's®, Hookers®, Vic-O-Lets™, Weld-O-Let™ and other fittings for branching unpressurized pipelines. Features a 1/2" capacity chuck to accommodate all size of holes up to 3" diameter and standard hole saw arbors up to 7/16" hex (1/2" chuck size). An integral motor and gear reduction optimizes the performance and saw life in the capacity range. A single feed handle and on/off switch allows for easy operation. The compact two-piece design allows the HC-300 to be used in tight quarters and difficult-to-reach locations.



Order No.	Mfg. No.	Model	Description
5029.01662	76777	HC-300	3" hole cutting tool 115V
5029.01665	83672	R-300	Solid shank arbor
5029.01668	84472	—	HC-450/HC-300 carrying case
Note: HC-300 is not a hot tapping tool.			
Use the R-300 arbor when drilling 1-1/4" and larger holes			

## RIDGID

### Model K-39 Drain Cleaners

#### 3/4" To 2-1/2" Capacity

Excellent for small line cleaning. Opens clogged lavatory, sink lines, urinals and tub/shower drains. Best to use 5/16" cables for 3/4" to 1-1/2" lines and 3/8" cables for 1-1/4" to 2-1/4" lines.

- 3 styles – slide action chuck, powerfeed and 3 jaw chuck
- Autofeed keeps hands off cable
- Variable speed 1/2" ball bearing power unit rotates cable 0-500 RPMs
- Two piece twist lock canister with interchangeable inner drum
- Drum capacity – 50 ft of 5/16" or 35 ft of 3/8"
- CSA approved



Slide action chuck



Autofeed and slide action chuck



3 jaw chuck

Order No.	Mfg. No.	Model	Volts
5029.01700	68057	K-39	115V
5029.01703	68097	K-39	230V
		Machine with C-11C, 5/16" x 25 ft inner core cable with inner drum	
5029.01706	68067	K-39-5	115V
5029.01709	68107	K-39-5	230V
		Machine with C-11C – 5/16" x 25 ft inner core cable with inner drum, C-6 – 3/8" x 35 ft cable with inner drum, T-250 – five-piece tool set for 3/8" cable, C-6429 carrying case	

### Model K-50 Drain Cleaner

#### For 3/4" to 4" Drain Lines

Capable of running three different size cables: 5/16", 3/8" and 5/8".

- Pull handle down and cable spins at 400 RPM – release handle, cable stops instantly
- Uses sections of 5/8" cable, cleans up to 100 ft (C-8 best for 1-1/4–3" drains, C-9 best for 2–4" drains)
- Equipped with an A-17 adapter, runs up to 50 ft of 5/16" (best for 3/4" to 1-1/2" lines) or 35 ft of 3/8" (best for 1-1/4" to 2" lines) continuous length cable
- 1/6 HP motor – 115V models CSA approved



Order No.	Mfg. No.	Model	Volt	Description
5029.01712	58920	K-50	115V	Machine only
5029.01715	76455	K-50	230V	Machine only
5029.01718	58960	K-50-4	115V	K-50 with A-30 cable kit
5029.01721	76475	K-50-4	230V	K-50 with A-30 cable kit
5029.01724	58980	K-50-6	115V	K-50 with A-17-A adapter, A-30 cable kit
5029.01727	76485	K-50-6	230V	K-50 with A-17-A adapter, A-30 cable kit
5029.01730	59000	K-50-8	115V	K-50 with A-17-A adapter, A-17-B adapter, A-30 cable kit
5029.01733	76495	K-50-8	230V	K-50 with A-17-A adapter, A-17-B adapter, A-30 cable kit
5029.01736	52972	K-50-9	115V	K-50 with A-40 cable kit

### Model K-60SP

#### For 1-1/4" To 4" Drain Lines

Compact, for institutional, commercial or residential cleaning. Ideal for septic tank and vacuum truck.

- Handle allows for easy transporting
- Instant-acting cable clutch
- Unit spins both 7/8" (C-10 cleans 2" to 4" lines through 150 ft) and 5/8" (C-7, C-8, C-9 cleans 1-1/4" to 4" lines through 125 ft) dia. cable
- Equipped with 1/2 HP motor; CSA approved
- Call for accessories



Order No.	Mfg. No.	Model	Volt
5029.01739	66497	K-60SP-SE	115V
5029.01742	66517	K-60SP-SE	220/240V

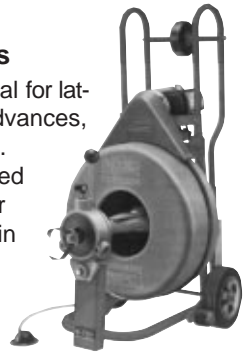
Machine with A-1 operator's mit, A-12 pin key and A-60-12 rear guide hose, plus A-61 tool kit, A-62 cable kit

### Model K-750

#### For 3" To 10" Drain/Sewer Lines

Powerful, self-contained machine ideal for lateral lines. Powerfeed automatically advances, retrieves cable up to 20 ft per minute.

- Adjusts for either 5/8" (recommended for 3" to 6" drain lines up to 200 ft) or 3/4" (recommended for 4" to 10" drain lines up to 200 ft) cable
- Tough, corrosion-resistant cable drum; holds 100 ft of 3/4" or 125 ft of 5/8" cable
- Cable spins at 200 RPM
- 1/2 HP induction motor – 115V models CSA approved
- Call for accessories



Order No.	Mfg. No.	Model	Volts
5029.01747	47047	K-750 with C-24	115V-60Hz
		Machine with one pair of gloves, powerfeed, standard 5/8" tool set and C-24, 100 ft 5/8" cable	

### Model K-1500B Drain Cleaner

#### For 2" To 8" Drain / Sewer Lines

The finest all-around sewer and drain cleaning machine.

- Instant-acting cable clutch • cable spins constant 710 RPM
- Low-profile 'B' frame design
- Equipped to run easy-to-handle 15 ft sections of 1-1/4" cable to clean 3" to 8" lines to 200 ft
- Easy clutch jaw change-out adapts K-1500 to run 15 ft sections of 7/8" cable through 2" to 4" lines up to 175 ft
- 3/4 HP motor – 115V models CSA approved
- Call for accessories



Order No.	Mfg. No.	Model	Volt
5029.01750	23717	K-1500B	115V-60Hz
5029.01753	27597	K-1500B	230V-50Hz
5029.01756	27637	K-1500B	240V-50Hz

Machine with A-1 mit, A-12 pin key and A-34-12 rear guide hose, plus seven sections 1-1/4" C-11 cable (total 105 ft), two A-8 cable carriers, nine-piece 1-1/4" tool set